The purpose of your resume is to get you an interview.

Think of your resume as a dynamic and constantly changing document. Format and target your resume(s) to market your best qualifications for specific jobs. Lead with your STRENGTHS and SKILLS. Include the education, experience and skills that will be of greatest interest to the employer at the forefront of the resume and make those areas the most detailed and prominent. From the top down, list the best of what you have accomplished based on where you are going. Make it easy for an employer to see that you are a qualified candidate who should be invited in for an interview. Resumes must be typographically and grammatically perfect, honest and verifiable, targeted and results oriented. PROOFREAD! Spell check does not catch proper names, homophones, or homonyms. Some employers scan resumes to determine qualifications. Include industry or occupation specific KEYWORDS as they relate to your skills and experience.

Spend the appropriate amount of time on your resume. It can take time to pull together all of this information and organize it in an appropriate manner. Be sure you know your audience. Consider the employer, department, and position when writing your resume. You may want to create an "everything resume" which includes a record of everything you have done. Then when you write a one-page document for a specific opportunity, you can pull from your most pertinent experiences for the current opportunity you are targeting.

FORMATTING GUIDELINES:

- Most undergraduate resumes should be one page long. You can change the margins and font size to accommodate your information.
- Use appropriate white space on the page you can leave blank lines in between headings or job listings this can make your resume easier to read.
- Fonts should be from 10-12 point, except your name, which can be larger.
- Do not use smaller than ½" margins or larger than 1" all the way around the page.
- Do not use a template when writing your resume. Recruiters see so many of these make your resume unique. Use only black fonts.

Triple check your spelling and grammar. A simple mistake or typographical error may negatively influence your ability to get an interview. Get several opinions on your resume. Each person who reviews your resume will have a different opinion. Take all of the information you receive and decide what pieces of advice work best for your situation. This is your document.

RESUME CATEGORIES:

HEADER:

- Name you might want to use bold, all capital letters, or a different font to make this stand out you may not want to use nicknames here
- Street Address, City, State ZIP you may want to include both a local and permanent address
- Telephone Number use the one you want employers to call consider who will answer the phone and whether or not you will get a reliable message also be sure that your voicemail message is professional
- Email use your JHU account or a professional sounding account avoid email addresses that give away something personal about you
- Website could be useful if you have an online portfolio or something similar; again, make sure it's professional



JOHNS HOPKINS UNIVERSITY

Life Design Lab

OBJECTIVE:

- Optional Category
- If you include an objective, make sure it is an effective, specific statement. If you choose not to include an objective, make sure that your cover letter is compelling.
- One or two concise, easy-to-read statements focusing on the type of position you are seeking, the skills you want to use, and/or the tasks in which you want to become involved.
- AVOID clichés or jargon, such as, "To contribute to the profitability of an employer" or "A challenging position offering opportunity for growth and advancement."

SUMMARY:

- Optional Category
- A brief summary of your key skills, research, and years of experience
- List computer, technical, or language skills if applicable
- Include a career goal statement here if appropriate
- A good place to include anything that does not easily fit into another category on your resume
- Your experience sections must show evidence to support your summary; do not repeat information

EDUCATION:

- List degrees in reverse chronological order—most recent first. Keep the information easy to read. Be sure to include your degree, major, school, city, state (or country), and date of graduation for each school. Do not list the range of dates in which you have attended school.
- If you are a freshmen or sophomore, you can include items from high school. If you are a junior or senior, high school information should be removed from your resume.
- You may want to include details related to the job you are seeking, such as relevant coursework, special projects, a minor or area of emphasis, certifications, etc. this is a great way to incorporate more keywords on your resume if you do not have much experience outside the classroom.
- You can list Study Abroad or international experiences here or under their own category.
- You can also list a relevant coursework subheading in this section that lists 3-5 relevant course titles you have completed at Hopkins
- Include your overall or major GPA if it is a 3.0 or higher.

EXPERIENCE:

- Be sure to include paid employment (full and part time), internships, volunteer activities, community service, leadership, research, class projects, etc.
- Reverse chronological order is expected, but if you have a mixture of experiences, you can
 break this into two categories, such as RELATED EXPERIENCE and WORK HISTORY in order
 to put the most relevant items together. Be sure to include job title, company, city, state (or
 country), and dates of employment for each position.
- Provide details of your accomplishments and responsibilities rather than a general list of duties.

JOHNS HOPKINS UNIVERSITY

Life Design Lab

- Quantify your accomplishments. Numbers make strong statements and can enhance
 credibility; these numbers can show volume, percentages, and dollar amounts. If you have
 worked with people, include their age or grade level and how many people you interacted
 with on a project.
- Include specific information and skills that relate to the position you are seeking.
- Consolidate information when possible; avoid repetition and excessive details in
- describing experiences.
- Use bulleted statements that begin with POWER WORDS, do not use paragraphs. Power words are verbs that demonstrate action (see the list on page 17).
- Think about your accomplishments, points of pride, and the outcomes of your work.
- Be specific. Write in fragmented bullet points that begin with strong action verbs, not sentences. Avoid personal pronouns such as "I", "my", "their", etc.
- Avoid jargon and acronyms (consider your audience).
- Do not be discouraged if you have never had employment in your field. Instead, focus on your strengths, skills, and accomplishments.
- You may organize professional experience into separate categories by type of position (i.e. marketing experience, research experience, etc.)
- Use present tense verbs for things you are still doing and past tense verbs for things you are no longer doing.

ACTIVITIES:

- List the most relevant activities and offices held first. Include college, community, volunteer, professional, cross-cultural, and occasionally, outstanding high school activities.
- Include relevant activities and volunteering especially as related to your field.
- For each activity list: title, organization name, city, state or country, and dates.
- You can add brief explanatory details of the position and your accomplishments.
- Include hobbies and interests only if they are relevant to your objective or if they reveal characteristics or skills important to the job.
- This section can add individuality and flavor to your resume, so you may want to include unusual or interesting items.

HONORS/AWARDS:

- Optional category
- Include honors, scholarships, fellowships, grants, or patents here. Only use this section if you have several items to list.
- If you have only one or two honors, you can include them in a combined ACTIVITIES/ HONORS section.

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Life Design Lab

SKILLS:

- You may want to consider a special skills section to highlight skills you have on specific computer hardware or software, foreign languages, or machinery/laboratory equipment required for performance on the job.
- Certifications, licensure, or patents could also be placed in this category.
- It might be useful to include research or lab skills here. Consider listing techniques, procedures, equipment, software, etc. as related to your field.
- Remember that employers are looking for skill sets.

PROFESSIONAL ORGANIZATIONS

- List any relevant professional associations you belong to
- Include membership dates and any leadership or committee positions you have held

REFERENCES:

- Avoid using "References Available Upon Request"
- Prepare a separate reference page and include your own contact information.
- For each reference list: name, title, company, complete mailing address, email, phone, and fax. If it is not obvious, include how the person knows you.
- Only ask people who can give you a positive reference and who know you well.
- Be sure to give a copy of your resume to each potential reference. You may also want to let them know when a company may be calling. You can provide a copy of the job description to your references.
- Be sure to thank you references and let them know when you receive a job offer!

WHAT NOT TO INCLUDE:

- Pictures or graphics
- Anything handwritten
- Personal information such as date of birth, SSN, marital status, children, etc.
- Unrelated hobbies and interests
- References



SAMPLE RESUMES:

New Student

1500 River Road Small Town, NY 10000 newstudent@jhu.edu (410) 516-5555

3510 N. Charles St. Baltimore, MD 21218

EDUCATION

Johns Hopkins University

Natural Sciences Major

Dean's List Fall 2012- awarded to students with GPA over 3.5

Small Town High School

High School Diploma

Cumulative GPA: 4.0, Top 1% of class

Advanced Placement Courses: Chemistry, Biology, Physics, U.S. History, English

LEADERSHIP

Mentor, Students Taking a New Direction (STAND)

• Mentor a 16 year old girl that was previously arrested, including helping herunderstand her thought process and decision making, in order to move forward

Sept. 2013-Present

Sept. 2011 – May 2012

Small Town, NY

Small Town, NY

April - Aug. 2010

Small Town, NY

June - Aug. 2013

Sept. 2013 - Present

Baltimore, MD

Small Town, NY

Baltimore, MD

June 2013

Expected May 2017

Volunteer, Johns Hopkins Circle K

• Staff support for campus blood drive

• Made Easter egg and helped with egg hunt for neighborhood children

Secretary, National Honor Society

Kept attendance for meetings

• Recorded and distributed minutes of meetings

Volunteer, Shakespeare Theatre

• Helped in the costume shop, concessions, & ushered for various shows

 Decorated lobby for Christmas, coordinating delivery of decoration donations

WORK HISTORY

Sales Clerk, Macy's

• Sold home goods, including furniture and was the top selling junior associate

• Grossed \$2,000 in one weekend for the store, in an internal sales competition

• Worked the register, handling money and complex transactions, including reconciling daily receipts

Page, NY House of Representatives

 Assisted with office tasks and transferring notes between representatives during sessions Albany, NY June-Aug. 2012

SKILLS

Intermediate written and conversational Spanish Microsoft Word, Excel, PowerPoint.

Add more detail to bulleted statements in Leadership and Work History as relevant to the position you're applying to.



IMA FINANCE STUDENT

123 Main Street Mt. Laurel, NJ 08054 856-555-5555 istudent99@jhu.edu

EDUCATION

If you are interested in finance, many employers xpect to see your GPA and SAT scores on your resume

The Johns Hopkins University

Baltimore, MD

Bachelor of Arts in Economics, Minor in Entrepreneurship & Management

Overall GPA: 3.8 SAT M:720 V:750 W:700

May 2014

Relevant Courses: Econometrics, International Monetary Economics, Economic Forecasting, Statistical Analysis, Financial Markets & Institutions, Corporate Finance, Applied Economics & Finance, Real Estate Finance, Financial Economics, Managerial Economics & Business Strategy, Quantitative Research Practicum, Futures Market Research, Financial Statement Analysis

EXPERIENCE

Numbers help quantify a resume. Include dollar amounts, number or age of people, and percentages

Marlton, NI

Wachovia Securities

June – August 2013

Summer Management & Marketing Analyst Intern

- Prospected potential clients with a minimum of \$10 Million in annually invested assets culminating in a Tax-Free Investing seminar attended by 40 potential clients
- Evaluated client portfolios relative to their investment objectives and risk tolerances using Goldman Sachs X-Ray software
- Created comprehensive retirement plans for current and potential clients using Wachovia's Envision Program
- Initiated the branch's transition from paper statements to E-statements saving the branch \$90,000 annually ◀

Morgan Stanley

Mt. Laurel, NJ

Marketing and Sales Intern

June – August 2012

- Researched potential client information to widen group's client base
- Conducted research for existing clients by using Smith Barney's updated software applications
- Organized, marketed and directed a retirement investment seminar for 75 potential clients
- Attended an Exchange Traded Funds seminar sponsored by Barclays, PowerShares, and Vanguard to improve and broaden firm's client services

Legg Mason Capital Management

Baltimore, MD

Equity Research Intern

August 2012 - May 2012

- Increased research coverage of Private Placements investments valued at \$200M by +15%
- Valued Ralph Lauren equity in original research report using DCF and EVA methods
- Reconciled Legg Mason share price estimates for private companies to those of sell-side analysts
- Analyzed company fundamentals and modeled future cash flows for senior research analysts

LEADERSHIP & COMMUNITY SERVICE

Marshal L. Salant Student Investment Team Co-Chair

Baltimore, MD

March 2012 - present

- Co-manage an endowment of \$140k with profits providing scholarship funds
- Apply valuation techniques in the research and investment decision making process including discounted cash flows and key ratio comparisons within sectors

Johns Hopkins Organization for Finance and Investment

August 2010 – present

President

- Promote financial awareness and investment skills to student body through educational events
- Collaborate with students, faculty, staff, and alumni to bring 4 speakers a year to campus

Pen Lucy Youth Partnership

Baltimore, MD

Mentor & Tutor

October 2010 - May 2011

- Tutored young, underprivileged students in Mathematics and English
- Organized activities and games to promote and emphasize teamwork

COMPUTER SKILLS

Bloomberg Terminal, SPSS, Microsoft Word, Excel, Outlook, Access, PowerPoint



BLUE JAY

bluejay@comcast.net – Cell: 240 123-4567 School Address: Charles Commons #999– 3301 N. Charles St. – Baltimore, MD 21218 Home Address: 12345 Old Barn Dr. – Bethesda, MD 20814

EDUCATION Johns Hopkins University Baltimore, MD Remember that employers are Bachelor of Science in Civil Engineering; Expected May 2016 Minor: Entrepreneurship & Management Major GPA: 3.5 Strong Computer Skills: MATLAB, Excel, Word, PowerPoint, and Mastan2 Midtown High School Washington, DC High School Diploma May 2012 Cumulative GPA: 3.7 with an extremely rigorous curriculum, including 5 AP courses in senior year National Honor Society – inducted sophomore year for academic excellence AP Scholar Award With Honors conferred September 26, 2008 by College Board Barnes Leadership Award, June 2007

ATHLETICS

Personal Training January 2013- Present

ACE, CPR, & First Aid Certified Personal Trainer (May 2012-present)

• Develop and implement training plans to help clients reach their health and fitness goals

Johns Hopkins Varsity Football

Baltimore, MD

Defensive Lineman

September 2012-Present

- 2009 Centennial Conference champions and schools second appearance in NCAA Division III playoffs
- Starting two-year letter winner
- Committed 25 hours per week to football, while maintaining a good GPA

Midtown High School Football Team

Washington, DC

Offensive & Defensive Lineman

2008-2012

- Four year letterman and team captain, 2009
- 1st Team, All Conference Offensive Lineman, Washington Catholic Athletic Conference, 2007
- Awarded Midtown High School Most Valuable Defensive Player, 2007

Golf 2007-2012

- Member of the Bethesda Country Club Junior Interclub Team of the Mid-Atlantic PGA
- First runner-up, 2005 Bethesda C.C. Junior Club Championship (18-Hole division)

WORK HISTORY

YMCA Summer Program Sports Coordinator Baltimore, MD

Summer 2013

- Planned and executed large-scale events for over 200 campers
 - Delegated responsibilities such as individual station planning to 20 camp counselors
 - Trained assistant counselor staff to plan successful activities, deal with difficult campers, and exhibit proper role model behavior
- Managed end of summer special events which included group tournaments and awards ceremony

Bethesda Country Club Caddy Summers Bethesda, MD

2011-2012

- Educated golfers on the intricacies of the golf course and recommended shot strategy and club selection
- Communicated and interacted with many successful local business executives and celebrities
- Organized and cleaned members' equipment to ensure proper storage and care



INTERNATIONAL STUDIES

999 Old Oak Avenue * Arlington, VA 12345 * 443-555-5555 * irelations@jhu.edu

EDUCATION

Johns Hopkins University

Baltimore, MD

May 20XX

you may want to include it in

Bachelor of Arts in International Studies, GPA 3.5

Phillips Exeter Academy
High School Diploma, Graduated with Honors

Exeter, NH

June 20XX

··· INTERNATIONAL EXPERIENCE

Study Abroad American University in

American University in Cairo Cairo, Egypt Fall 20XXX

Courses: Modern Movements in Islam, Middle East Politics, Political Readjustment in the Middle East and North Africa

Study Abroad Institut D'Etudes Avignon, France Summer 20XX

Françaises D'Avignon

Courses: French Theater, Culture, and Language taught in French; GPA: 3.65

English Teacher Travel to Teach Pai, Thailand Fall 20XX

- Designed a curriculum, created lesson plans and instructed 2nd through 6th grade classes in a rural elementary school
- Relied on organizational skills, management, and creativity as the sole adult in classes with 15 to 25 students

Extensive Travel Experience

 Developed an open-minded world-view and adventurous spirit while travelling for periods ranging between 3 weeks and 3 months in Egypt, France, Laos, Mongolia, Nicaragua, Peru and Thailand and for durations under 3 weeks in Belize, Costa Rica, Dominican Republic, Guatemala, Israel, Jordan, Mexico, Panama, Philippines and Spain

VOLUNTEER EXPERIENCE

Family Mentor International Baltimore, MD Spring 2009, Spring 20XX
Rescue Committee

 Provided general office aid and currently assist one local refugee family in the transition and acculturation process

Student Volunteer National Baltimore, MD November 2007-March 20XX Student Partnerships

- Counseled indigent clients in obtaining housing, employment and access to other services at a drop-in resource center
- Worked with clients who often struggled with mental health disorders, disability, substance abuse or constraints related to prior incarceration

Volunteer Crow Canyon Cortez, CO June 20XX

Archaeological Center

Coordinated mass mailing for annual fund-raising efforts and provided clerical aid indata entry and filing

EMPLOYMENT EXPERIENCE

Divemaster PADI, Scuba Diving Various 20XX-20XX

- Organized and led overseas diving trips for various dive companies
- Managed emergency situations
- Provided guidance in regard to further certification and equipment

SKILLS & CERTIFICATIONS

- Intermediate French
- MS Office, Basic Adobe Bridge and Adobe Photoshop, Digital Photography
- PADI Open Water SCUBA certification (2005 present)

You can group similar kinds of experiences under the same heading. This is best used when the experience is directly related to the jobs you are applying for.



RESEARCH STUDENT

Local Address Street City, State Zip cell phone email address Home Address Street City, State Zip

OBJECTIVE

To obtain a summer 20XX internship position in the field of medical devices

EDUCATION

Johns Hopkins University, Baltimore, MD Bachelor of Science in Biomedical Engineering GPA 3.65

Using a section like related coursework can show academic skills in many different areas. Try to limit the number of courses you list and tailor the list for every job you apply for.

May 20XX

RELATED COURSEWORK AND PROJECTS 4

Models and Simulations; Circuits; Systems and Controls; Java; Biomedical Instrumentation; Digital Systems, Biomaterials I & II; Mechatronics, Data Structures, Statistical Mechanics and Thermodynamics; Micro/Nanotechnology; Systems Bioengineering; Molecules and Cells; Microfabrication Lab; Modeling.

Serial Nanofilter: Developed a prototype that demonstrates serial filtration using ultrathin silicon membranes.
 Project includes designing, building, and testing the device.
 Fall 2012-Spring 2013
 Mass Transport from a Dissolving Particle: Created a simulation of a spherical water droplet from an inhaler traveling down the respiratory system using MATLAB. Summarized the findings in a paper.

ENGINEERING DESIGN EXPERIENCE

Biomedical Engineering Design Team

September 20XX - May 20XX

- Granted U.S. Government Provisional Patent (99/999,999)
- Awarded 1st place at 20XX Biomedical Engineering Design Day Competition
- Received 20XX NCIIA Grant: \$15,500 Dynamic Ankle-Foot Orthosis (AFO)
- Presented Linda Trinh Memorial Award for best exemplification of a BME Design Team
- Worked on a 10 member team to design, develop, patent, and market a novel Ankle-Foot Orthosis (AFO)
- Engineered more resilient, therapeutic, easily fitted, and economical AFO than current products on the market
- Performed market research and IRB approved human trials to assess and address limitations of current AFO
- Developed 3-D computer models for stress testing, mechanical/material analysis, and manufacturing
- Managed four underclassmen members and guided them through the design, research, and manufacturing process

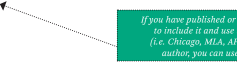
Created and evaluated working prototypes and current products via IRB approved human trials and strength tests

Research Assistant, Johns Hopkins Department of Computer Integrated Surgery October 20XX- Present

- Write complex computer programs to aid surgeons in neurosurgeries
- Presented work with supervising graduate student at regional conference on robotics in health care

PUBLICATIONS

Student, R. (in press). Therapeutic dynamic ankle-foot orthosis. Journal of NeuroEngineering and Rehabilitation



If you have published or presented your research, be sunto include it and use the citation style of your field (i.e. Chicago, MLA, APA, etc.). If you are not the first author you can use a hold font for your name

TECHNICAL SKILLS

Software: ProEngineer; MATLAB; MiniTab; Java; InDesign; AutoCAD; LABVIEW; Simulink

Laboratory Equipment, Techniques and Certifications: Mask Aligner; Evaporator; Electrodeposition; Fluorescent Microscopy; Clean Room Protocol; Plasma Cleaner; Spinner; Thin Film Etching Protocol; Sputtering Chamber; SQUID; VSM; XRD; Johns Hopkins Hospital IRB Certified to work with Human Research Subjects



Future Teacher

1712 School Street • Essex, MA 01929 • (978) 555-9876 • teacher 2013 (a) gmail.com

TEACHING QUALIFICATIONS

- Knowledge of teaching skills developed through teaching music, leading educational tours, and tutoring
- Strong written abilities including experience researching and analyzing various topics as well as paper editing
- Excellent verbal communication skills including presentation experience and familiarity with facilitating debates
- Diverse language skills including reading and conversational knowledge of Spanish, verbal and written knowledge of German, and an elementary knowledge of Italian and French

EDUCATION

JOHNS HOPKINS UNIVERSITY

Baltimore, MD

Bachelor of Arts in History, Minor in Music

May 2013

- 3.79 GPA; Major: 4.0 GPA; Dean's List, Phi Alpha Theta History Honors Society
- Colleges Against Cancer, Survivorship Board
- Academic Excellence Committee, Risk Chair, Kappa Zeta Sorority
- Provost Undergraduate Research Award 2012

INTERNATIONAL EDUCATION OF STUDENTS

Vienna, Austria

• Attended courses in German, music history, and European history

Spring 2012

SELECTED HISTORY AND RELATED RESEARCH COURSES AND PROJECT

Europe and the Wider World, Medieval World, The Victorians, London in the 20th Century, History of Eastern European Jewish People, Turn of the Century Vienna, History of Western Classical Music, Music Theory I & II, History of Musical Instruments, Music History IV, Musicology Research Seminar

BALTIMORE ORCHESTRA'S MUSICAL RESPONSE TO WWII CULTURE,

Spring 2013

Senior Thesis
13 month project evaluating the ways in which WWII culture influenced the Baltimore Orchestra in terms of personnel, repertoire, financial matters, community building, and morale through extensive archival research.

• TOLSTOY AND PACIFISM, Sophomore Thesis

Spring 2011

Yearlong project analyzing Tolstoy's philosophic views on Pacifism through primary works including My Religion and Writings on Civil Disobedience. Examine the influence these writings had on turn of the century American reformer Jane Addams.

• NEWSBOY STRIKE IN 1899

Fall 2008-Spring 2007

Completed a 10-month research project examining the role of the Newsboy Strike in the creation of child labor laws. With a colleague, created a play that dramatically interpreted historical events.

TEACHING EXPERIENCE

FOUNDATIONS UNDERGRADUATE HISTORY JOURNAL

Baltimore, MD

Assistant Editor

Spring 2011-Fall 2012

- Reviewed and critiqued content for 40 or more writing submissions per journal edition.
- Copy and Content edited submissions for final print.

JHU MODEL UNITED NATIONS

Baltimore, MD

Chair, Moderator

March 2010 & 2011

- Supervised and coordinated 50 high school students for four-day competition.
- Facilitated debate between high school students about social and humanitarian topics.
- Organized different debate moderators and prepared research materials on different nations' views of human rights.

CAPE ANN HISTORICAL MUSEUM

Gloucester, MA Summer 2010

Researched and organized 20 minute tours of 19th Century Federal Style Home examining different
architecture and furniture styles as well as the history of the owner.

Conducted educational tours twice a week for 8 weeks focusing on the history of the home and fielding questions.

SIRENS A CAPPELLA GROUP

Baltimore, MD

Music Coordinator

Docent

Fall 2009-Spring 2011

Arranged selections and taught music to group members individually and in group sessions.

HAMILTON WENHAM REGIONAL HIGH SCHOOL

Hamilton, MA

Organization Tutor

Fall 2008-Spring 2009

Tutored high school freshman in organizational methods such as note-taking and time management.



E.N Gineerng

3400 N. Charles Street 410-516-8056 Baltimore, MD 21218 eng@yahoo.com

EDUCATION

Johns Hopkins University, Baltimore, MD

Bachelor of Science in Mechanical Engineering Concentration in Aerospace Engineering GPA: 3.34, Dean's List – Spring 2012 May 2014

Relevant Courses

Computer-Aided Design, Jet & Rocket Propulsion, Mechanics Based Design, Materials Selection, Electronics & Instrumentation, Statics & Mechanics of Materials, Manufacturing Engineering, Space Vehicle Dynamics & Control

TECHNICAL SKILLS & LANGUAGES

- Technical: MATLAB, Creo Elements/Pro, CES Edupack, AutoCAD
- Language: Fluent in Spanish, Intermediate German

ENGINEERING EXPERIENCE

Senior Engineering Design Project

September 2011 - Present

JHU Department of Mechanical Engineering, Baltimore, MD

- Develop new pre-distribution box and collection basin for improved water flow in cooling towers
- Co-author 50 page report containing initial design concepts, testing methods, graphs, and tables
- Utilized Creo Elements/Pro to produce CAD models of various design concepts included in critical design report

Research Assistant JHU Laboratory for Bio-Inspired Locomotion, Baltimore, MD

October 2011 – April 2012

• Organized lab instruments and purchased tools, performed live testing on animals, and utilized software to test response of mosquito flight during exposure to variable sound frequencies

Design Build Fly Team

January 2011 - January 2012

American Institute of Aeronautics and Astronautics, Tucson, AZ

- Participated in construction and assembly of fuselage sections of remote controlled airplane
- Entered Final design in 2012 Design Build Fly competition
- Assisted in CAD design of new fuselage and wing sections since November 2011

ACTIVITIES

Vice President, JHU Society of Hispanic Professional Engineers

September 2011 - Present

- Co-founded chapter in September 2012 and served as editor of chapter constitution and bylaws
- Provided initial programming initiatives to lead in recruitment of 8 new members as of January 2013

MAPP (Mentoring Assistance Peer Program)

September 2011 - Present

- Counsel and mentor 2 underrepresented engineering freshmen by providing academic and personal development skills and support, as well as serve as liaison to university student support services
- Implement with a team of other mentors various academic, cultural, and service based enrichment events/programs for freshmen mentees throughout academic year.

Founding Member, Phi Delta Theta Fraternity, JHU Chapter

September 2011 - Present

Recruited initial interest group throughout colonization and chartering

HONORS

Johns Hopkins Bloomberg Scholarship for academic success in mechanical engineering2012Richard Schlotterbeck Memorial Scholarship in mechanical engineering2010 - 2011Sigma Phi Epsilon Balanced Man Scholarship Finalist for academic leadership2010

▼...

Describing your honors helps employers understand the relevance of your accomplishments



Public Q. Health

3400 N. Charles St, Apt. 123, Baltimore, MD 21218 makeadifference@jhu.edu, (410) 516-1000

EDUCATION

Johns Hopkins University

Baltimore, MD

May 2012

Bachelor of Arts in Public Health Studies and Anthropology

Minor in French Cultural Studies

Cumulative GPA: 3.65, University Honors

Awarded Outstanding Public Health Senior

PROFESSIONAL EXPERIENCE

United Nations Development Programme, Bureau of Crisis Prevention and Recovery

New York, NY

External Relations Intern

Summer 2012

- Gathered raw data and other information that illustrate the successes of country offices throughout the world.
- Corresponded and worked with UNDP BCPR staff members in over 100 countries, primarily in French.
- Wrote success stories to be published on the UNDP website that illustrate the successful initiatives of UNDP BCPR.

Social Science Research Council

New York, NY Summer 2011

Gender, Security, and HIV/AIDS Program Intern

- Performed literature reviews on over 100 articles for a meeting sponsored by UNAIDS on HIV and sexual violence.
- Searched for the latest information available on HIV and sexual violence and applied them to existing research.
- Communicated with HIV/AIDS experts throughout the world to forge relationships between them and SSRC.

PUBLICATIONS AND PRESENTATIONS

Health, Public Q. (2012, May). Not as Easy as 123: HIV Prevention in Three American Cities. Poster session presented at the Johns Hopkins University Woodrow Wilson Undergraduate Research Fellow Poster Session, Baltimore, MD.

LEADERSHIP EXPERIENCE

Johns Hopkins University Model United Nations Conference

Baltimore, MD

Under Secretary General of Specialized Committees

Spring 2012- Present

- Create, develop, and supervise twelve specialized committees to be executed at JHUMUNC 2012.
- Responsible for the selection, training, and monitoring of approximately 60 staff members.
- Assist the Secretaries-General in the overall planning of the conference including but not limited to: venue selection, staff interviews, committee development, and topic decisions.

Armenian Revolutionary Federation Triumvirate Committee Chair

Spring 2011 - Present

- Direct 15 experienced Model United Nations Delegates through intensive committee sessions and a crisis simulation.
- Manage three other staff members in accordance with their duties within the Triumvirate Committee.

Campus Kitchens Project at Johns Hopkins University

Baltimore, MD

Executive Board, Director of Volunteer Relations

Spring 2011 - Present

- Coordinate all volunteer shifts (up to 10 per week) for Campus Kitchens by gathering volunteers, managing time sheets, preparing cooking materials, and managing kitchen use.
- Participate in cooking shifts to prepare meals for those in need multiple times per week.
- Complete pick-up shifts where excess food is gathered from campus dining halls or neighborhood restaurants to give to shelters.

SKILLS

Language: Able to read, write, and speak French fluently

Computer: Microsoft Excel, PowerPoint, Access, Word, familiar with statistical software programs (R, SAS, SPSS)



Ian T. Consult 410.516.8056

500 West University Parkway Apt 5152 Baltimore, MD 21210

consult.ian@gmail.com

Education

The Johns Hopkins University, Baltimore, MD

GPA 3.79. Bachelor of Arts Latin American Studies, Bachelor of Arts East Asian Studies

May 20xx

- National Collegiate Scholar, Dean's List
- Study Abroad-Universidad de Buenos Aires, Buenos Aires, Argentina Spring 20xx
- 1450 SAT score: 730 Verbal/720 Math, 780 SAT II Writing

Relevant Experience

Associate/Manager, Hopkins Tech Commercialization Agency, Baltimore, MD

February 20xx - Present

- Managed the nation's first student-run technology transfer agency.
- Produced financial statements. Hired, trained, and managed a team of up to eight research associates.
- Devised turnaround strategy, which resulted in a return to profitability within first semester of management. As a result, company operates with net profit 40% of revenues.
- Broadened service offerings to include business plan writing and market research for independent inventors.
- Built and maintained relationships with representatives of local invention groups, intellectual
 property lawyers, and representatives of local business incubators.

Management Intern, Alliance Lab, Washington, DC

Summer 20xx, June 20xx - Present

- Collaborated with management to develop the winning business plan for the 2010 Washington DC Economic Partnership PremierPlan Business Plan Competition. Awarded \$100,000 investment, which will allow company to expand to a second location.
- Developed Filemaker CRM database to streamline sales, billing, and customer management.
- Advised management on marketing and client incentive programs for expansion location.
- Identified, proposed, and executed projects to improve office efficiency, such replacing a paper-based conference room scheduler with an online system.
- Served as primary point of contact for potential clients.

Research Assistant, Provincial Bank Foundation, *Buenos Aires*, *Argentina*

February 20xx -May 20xx

- Conducted research and compiled report on the role and changing character of Non-Governmental,
 Non-Profit Organizations in relation to both Government and Business-run aid organizations in Argentina.
- Assisted in organizing health education fairs for families from underdeveloped villages.

Intern, Council for Emerging National Security Affairs, Washington, DC

Winter 20xx

Collaborated with leadership to rewrite organization's business plan.

Recruiting/Web Assistant, Johns Hopkins Admissions, *Baltimore, MD*

September 20xx-Present

Maintained admissions website and represented office at parent and student events.

<u>Leadership</u>

Workforce Development Intern, Asian American Civic Association Intern, *Plano, TX*

Summer 20xx

 Taught English and key job skills as part of a government approved program to unemployed workers who had emigrated from China

Debater/Treasurer, JHU Debate Society, Washington, DC

August 2008 – May 20xx

- Recognized by league as one of the top ten novice debaters of the year.
- Supervised team finances and processed registration fees for over fifteen tournaments.

Eagle Scout, Boy Scouts of America

April 20xx

Skills

Computer: Excel (Intermediate-Advanced), PowerPoint, FileMaker, LexisNexis, Dreamweaver.

Language: Native English speaker, fluent in Spanish, basic knowledge of Chinese



Ima Consultant

410-516-8056 | ima.consultant@gmail.com 3400 North Charles Street, Baltimore, MD 21218

EDUCATION

Johns Hopkins University

Baltimore, MD

Bachelor of Science in Neuroscience Minor in Economics and Mathematics

May 20XX

- GPA 3.76, Major GPA: 3.82, Deans List Awards, Honors Expected
- 1450 SAT score: 730 Verbal/720 Math, 780 SAT II Writing
- Relevant Coursework: Financial Accounting, Financial Markets & Institutions, Linear Algebra, Elementary Number Theory, Multivariable Calculus, Differential Equations, and Economics of Health

RELEVANT EXPERIENCE

Johns Hopkins University Office of Student Life: Senior Leadership Consultants Consulting Services Team

Baltimore, MD

May 20XX - Present

- Led a series of workshops and sessions designed to increase performance of student group clients facing leadership or organizational issues
- Instituted a program in conjunction with student government to assign consultants to new client groups
- Conducted assessment for university on effectiveness of leadership development program, analyzing data collected through individual interviews with stakeholders, focus groups, and benchmark studies

Johns Hopkins University: Institute for Applied Economics

Baltimore, MD

Research Assistant

January 20XX - Present

- Performed regression analysis on personally transcribed capital and current account data for 15 currency boards
- Produced working paper showing no correlation between accounts and explaining significance; paper currently awaiting publication

Pavilion Health Services LLC

Phoenix, AZ

Summer Intern

May - August 20XX

- Analyzed health insurance contracts to update fee schedules for seven major insurance providers
- Updated fee schedule allowing accounts receivable to increase by \$2.6m for the year
- Improved employee training efficiency by creating flow charts for the electronic medical record processes
- Processed patient and hospital refunds for 900 encounters totaling \$35k

LEADERSHIP

Johns Hopkins University: Student Government Association

Baltimore, MD

Co-Chairman of Academic Affairs Committee, Class of 2015 Senior Senator

May 20XX - Present

- Collaborated with senior administration to improve course evaluations for both undergraduate schools
- Proposed to administrative policy change that would allow graded credit for civic service internships

Johns Hopkins University: Spring Fair

Baltimore, MD

Executive Committee, '13 - Present, Advertising Committee Chairman, '12 - '13

September 20XX - Present

- Functioned as official liaison to coordinate communication, funding, and logistics between university and student government for 35 member committee responsible for orchestrating annual weekend festival
- Managed Spring Fair staff development: training, retreats, and new member orientation for 28 team members
- Coordinated digital and traditional advertising strategies to draw in record attendance of nearly 26,000 people

Kappa Zeta, Iota Tau Chapter

Baltimore, MD

Executive Treasurer Present -'12, Alumni Chairman '11-'12, Scholarship Chairman '10-'11

May 20XX - Present

- Created a \$60k yearly budget; increased collection rate to 94% and decreased operating expenses by 5%
- Maintained an average account balance of \$7k, representing an increase of ~40% year over year
- Published two newsletters and held a reunion event to see record alumni donations for the chapter
- Raised chapter GPA from 3.18 to 3.33 through mentorship program and emphasis on academic standards

Johns Hopkins University: Milton S. Eisenhower Symposium

Baltimore, MD

Publicity Committee

February 20XX - May 20XX

- Recruited seven prominent world leaders to conduct lectures and publicized the events to the student body
- Shifted focus on advertising towards social media to reduce cost and environmental waste by 30%
- Increased lecture attendance by 150%, maintaining an average attendance of ~550 people

Computer Skills: MS Excel, Word, and PowerPoint; Adobe Photoshop and InDesign



GRADUATE STUDENT

One College Ave, Baltimore, MD 12345 Phone: 443-999-9999 Email: gstudent@jhu.edu

EDUCATION

Johns Hopkins University

Baltimore, MD

MSE, Electrical & Computer Engineering, (GPA 3.9)

Mumbai, India

University of Mumbai,

20373

B.E., Computer Engineering, (GPA 9.1/10, GRE 1580/1600 Quant:800/800, Verbal:780/800)

20XX

20XX

PROJECT EXPERIENCE

Multithreaded (IM)Chat Server with Peer to Peer Application: Technology used:

C, UNIX Socket Programming



Reliable Multicast over UDP: A multicast engine, which uses Token ring protocol for reliable transfer of multicast messages between group of servers so all of them get messages in an agreed consistent order.

You can include course projects to show the variety of experiences you have had as a student. **JAVA Communicator:** Developed an integrated JAVA application providing communication environment which allows user to hold conference and provide utilities such as white board, chat, presentations in PDF format.

Blue-Fi: Devised and implemented a unique solution in C, enabling remote communication and management of Bluetooth enabled devices overcoming the short range limitation of Bluetooth technology.

Vector Model for Information Retrieval: A vector based Information Retrieval model in PERL for ranking documents on the basis of vector similarity between the two. Extended this project to find word sense disambiguation that occurs in different queries.

Image Search Engine: Created a Vector model Based Search Engine in using Query Expansion and multiple queries input from User. A unique Search Engine that does not store image files but only their links. Created a web robot to crawl the internet to find these links.

Technology used: PERL Mobile P2P networking: Developed P2P file sharing and chat protocols for Nokia N800 tablet PC in C.

Boggle: Developed a version of popular game Boggle in JAVA using MVC pattern and swing classes for GUI.

INDUSTRY EXPERIENCE

Engineering Intern Google Inc., Mountain View, California USA (Mentor: M. Pasca)

Contributed in developing a large-scale (using MapReduce) framework for seed-based textual in- formation extraction of class attributes (e.g. make, model, mpg, etc. for the class of cars) from anonymized query logs. Contribution to the codebase was in the form of a checked in component for computing pairwise similarities of search-signature vectors. Also conducted a preliminary research investigation in automatically extracting comparative statements between two entities from the en- tire web, and showed a promising direction by identifying high-quality comparative statements via attributes extracted using the above seed-based framework.

TECHNICAL SKILLS

Languages: C/C++, Java, C#, Shell Scripting, Perl, JSP, PHP, NesC, Assembly, VHDL Software Platforms: Windows Mobile SDK, ASP.NET, J2EE, Ruby on Rails, Hadoop, OpenMPI, Visual Studio 2008, Eclipse, Matlab, XAMP

 $\textbf{Operating Systems:} \ \textbf{TinyOS, Windows CE, Maemo, MAC OSX, Linux, Windows}$

Network Protocols: TCP/IP, Ethernet, Wifi, GSM, Bluetooth, RF, Zigbee

Databases: Oracle, MySQL, SQL Server Compact

Hardware: MSP430, ATMega8L, ATS2313, 8085, FPGA programming

LANGUAGE SKILLS Fluent in Hindi and Gujarati

If you have a lot of computer skills be sure to list them specifically. Employers look for



Young Alumni

1111 Hopkins Way New York, New York 111-111-1111 hopkinsalumni@gmail.com

Deloitte Consulting, New York, NY Senior Analyst

January 20XX - Present

- Advised large corporate clients on ways to streamline and enhance their investment structure
- Recommended new asset classes to offer, such as real assets and short duration fixed income
- Evaluated and selected best-in-class investment managers that were most appropriate for the client
- Developed specialized investment objectives for clients
- Conducted meetings with investment managers on new strategies being offered and their appropriateness for clients
- Created custom lifecycle funds for clients based on their asset allocation and risk preferences
- Presented a case study to colleagues on how to structure a Defined Contribution plan
- Utilized portfolio structuring programs to analyze clients' efficient frontiers and risk preferences
- Provided analysis on the investment
- Mentored new analysts and interns

Analyst

July 20XX – January 20XX

- Performed Style Analytics by evaluating asset managers' holdings and performance
- Created Performance Evaluation reports in which asset managers' returns, styles and investment strategies were compared
- Researched mutual funds and market indices on Bloomberg, Morningstar and Lipper
- Organized and attended Finalist Presentations for managers; discussed performance and portfolio characteristics
- Crafted Requests for Proposal for potential retainer clients which detailed specific investment analysis Mercer can offer
- Produced presentations on employing benchmarks to evaluate returns, as well as active vs. passive investing

Global Wealth Management Intern - CitiGroup, New York, New York

Summer 20XX

- Generated Performance Reports to evaluate asset managers in comparison to market indices
- Generated Asset Allocation documents to determine the most profitable methods for investing clients' capital
- Developed a Standard Operating Procedures Manual which highlighted how to use Excel and Outlook
- Created Excel graphs to determine which sectors the clients have invested in and sector performance

EDUCATION

Johns Hopkins University, Baltimore, MD

May 20XX

The Krieger School of Arts and Sciences

Bachelor of Arts in International Studies, Minor in Economics

• Cumulative GPA: 3.59/4.0

Student Representative - International Business & Economics program - Oxford, UK

Spring 20XX

- Elected as liaison between professors, administration, and
- Consulted with professors on curricula for IBE program
- Participated in designing IBE field study to Berlin and Paris; coordinated company visits in London

SKILLS

- Fluent in French & Mandarin Chinese
- Experience with Bloomberg, Morningstar, Lipper, Oracle, MINITAB, PowerPoint, Word, Excel, investment
 consulting, computer programs that evaluate portfolio structures, efficient frontiers, investment managers,
 returns, and holdings



POWER VERBS:

SUPERVISE	INFLUENCE	EVALUATE	TASKS	ARTISTIC	RESEARCH
Administer	Advise	Analyze	Clean	Act	Answer
Control	Convince	Assess	Deliver	Dramatize	Ascertain
Delegate	Counsel	Calculate	Distribute	Draw	Catalog
Direct	Dispatch	Compare	Drive	Imagine	Chart
Govern	Innovate	Conceptualize	File	Inspire	Check
Guide	Judge	Define	Fix	Model	Classify
Instruct	Motivate	Estimate	Install	Paint	Compute
Lead	Negotiate	Examine	Inventory	Perceive	Conserve
Manage	Orchestrate	Forecast	Lift	Photograph	Contrive
Monitor	Persuade	Inspect	Log	Play	Discover
Oversee	Promote	Interpret	Manipulate	Rehearse	Disprove
Preside	Recommend	Observe	Obtain	Sing	Dissect
Schedule	Refer	Pinpoint	Open	Sew	Experiment
	Stimulate	Project	Operate	Shape	Extract
<u>ASSIST</u>	Suggest	Review	Pack	Share	Fabricate
Accompany		Screen	Pilot	Sketch	Hypothesize
Augment	PUT TOGETHER	Solve	Process	Speak	Identify
Carry out	Arrange	Survey	Purchase	Talk	Incorporate
Collaborate	Assemble	Test	Receive	Understudy	Predict
Fortify	Build	Update	Repair	•	Question
Help	Collect		Restore	EDIT	Reason
Notify	Compile	SHOW	Sell	Condense	Render
Protect	Construct	Accomplish	Ship	Correspond	Study
Serve	Coordinate	Conduct	Sort	Detail	Understand
Support	Display	Demonstrate	Supply	Focus	Weigh
	Engage	Emphasize	Туре	Integrate	
CREATE	Gather	Exhibit	Umpire	Prepare	<u>OTHER</u>
Compose	Organize	Give	Volunteer	Publish	Activate
Conceive	Plan	Illustrate		Read	Amplify
Design	Structure	Perform	EDUCATE	Summarize	Appoint
Develop		Present	Award	Transcribe	Conceptualize
Establish	EFFICIENCY	Prove	Broaden	Translate	Devise
Formulate	Accelerate	Symbolize	Coach	Unify	Divert
Generate	Apply		Encourage	Verbalize	Employ
Initiate	Consolidate	DECISION	Explain	Verify	Enforce
Invent	Expedite	Approve	Learn	EDIANGIAI	Extend
Launch	Facilitate	Choose	Listen	FINANCIAL	Found
Originate	Improve	Determine	Mentor	Allocate	Heighten
Produce	Maintain	Enlist	Orient	Audit	Illustrate
Write	Reinforce	Hire	Proofread	Bill	Institute
CHANGE	Reduce	Improvise	Teach	Budget	Qualify
<u> </u>	Streamline	Order	Team-building	Invest	Quote
Adapt Adjust	COMMUNICATE	Recruit	Tutor	Regulate	Raise
Eliminate	Address	Resolve	MEDICAL	Risk	Record
Expand	Broadcast	Select	MEDICAL Aida	Upgrade	Rectify
Implement	Consult	ACHIEVE	Aide	COOPERATE	Report
Increase	Contact	Attain	Diagnose	Arbitrate	Respond
Introduce	Express	Complete	Dispense	Decide	Retrieve
Modify	Inform	Deal with	Induce	Harmonize	Separate
Propose	Interview	Effect	Prescribe	Head	Seek
Reconsider	Investigate	Master	Preserve	Mediate	Systematize
Remodel	Lecture	Participate in	Prepare Problem-solve	Navigate	Tend
Revamp	Meet with	Provide	Problem-solve Rehabilitate	Synergize	Uphold
Revise	Relate	Undertake		Unify	Utilize
Transform	Train	Win	Specialize Treat	Volunteer	Validate
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SAMPLE REFERENCE PAGE:

BLUE JAY

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References for Project Assistant, Johns Hopkins Hospital application:

Dr. John Doe Associate Professor Biological Sciences Department Johns Hopkins University 3400 N. Charles Street Baltimore, MD 21218 (410) 516-0000 jdoe@jhu.edu

Dr. Laura West Chief Resident, Department of Pediatrics Johns Hopkins Children's Center 123 Monument Street Baltimore, MD 21001 (410) 100-0000 lwest@jhmi.edu

Ms. Ana Peters Intern Program Supervisor Global Health Brigades 111 Jefferson St. Washington, DC (111)111-1111 apeters@globalhealthbrigades.org