

3rd GBM: Resume Review

3/15/17

Parts of the Resume:

- Name/ Phone/ Address/ Email
- Objective (optional)
- Education
- Experience
- Skills
- Activities (Optional)
- Honors and Awards (Optional)
- Other Areas may include: Leadership, Service, specialized skill area



Contact Info

- Make sure your information is large, bold, easy to read and you include multiple ways to get in contact with you.
- Consider adding a link to your LinkedIn, especially if there is more information on there than on your paper resume.



Objective

- Optional
- A short blurb telling the hiring manager what skills, knowledge, and abilities you have that will help the company achieve its goals.
- Should be tailored to the exact position you are applying for
- Example:
 - Objective: To obtain a summer internship in the field of Chemical Engineering that will utilize my analytical, leadership and interpersonal skills.



Education

- Start with University of Maryland Baltimore County- don't abbreviate, some people might not know what it stands for
- Include Anticipated Graduation Date
- List major and minors
- If GPA is over 3.0 include it, some companies are also interested in your in-major GPA as well
- You may choose to include Honors here
- If you have an AA degree include that
- As a freshman/sophomore you may include your HS information.
- You may choose to include some relevant coursework here, esp. if applying for a technical position



Experience

- The experience section should list job titles, dates, organization, location and description.
- Use action verbs in your job descriptions
- Includes paid and unpaid
- You do not need to include everything, just those that are relevant
- Make sure your résumé reflects the skills and qualifications listed in the job description.



Skills

- May include areas such as:
 - Foreign Language
 - Specific Computer Programs/ Languages
 - Cross-Cultural Experiences
- If you have extra space, describe your "soft" skills. Key words could include: time management, dependable, high energy, leadership, and integrity.



Activities

- If you are a Freshman you may include high school leadership positions
- Include Service
- Can include non-academic information such as clubs, religious leadership/organizational activities, membership in professional organizations, etc.



Honors/Awards

- Optional
- Keep it current and related to your area
- You may also integrate Honors and Awards into other sections



Other suggestions

- Proofread! Proofread!
- Tailor your résumé to the exact position you are applying for
- Describe your experience with concrete words
- Make sure your résumé looks good when scanned
- If emailing then send as a PDF
- Keep your resume to one page- interviewers like to write notes on the blank back!



Common Mistakes

- Grammatical/ Spelling Errors
- Including unnecessary information such as birthday, salary, work address
- References listed on resume
- Using a template that takes up too much memory
- Lying/ Exaggerating



Examples

Fred Mann

CPO 786, 501 College Ave, Wheaton, IL 60187 fred mann@mv.wheaton.edu 326-356-5457

EDUCATION

B.S. Biology, Wheaton College, Wheaton, IL · GPA: 3.2/4.0

Expected May 2014

Diploma Awarded, Springfield High School, Springfield, CT · GPA 3 2/4 0

May 2011

EXPERIENCE

Laboratory Assistant, Dr. James Hsu, LabServ, Springfield, CT

Summer 2011

- · Accurately assembled all aspects of successful experiments including test tubes, chemicals, and reagents
- · Responsible for maintaining a safe and sterile work environment
- · Trained in operating Nicolet Magna 550 Infrared Spectrophotometer

Landscape Service Provider, Various, Springfield, CT

2007 - 2011

- · Established neighborhood business by going door to door and offering services
- · Developed 50% repeat clientele by second growing season
- · Reliably maintained client gardens and container plantings by watering and weeding

Varsity Track, Springfield High School, Springfield, CT

2007 - 2011

- . 100 meter, 200 meter, and 400 meter sprint competitor
- · Selected All-Conference in 400 meter
- · Part of 4x400 relay team that qualified for state championship

Eagle Scout, Boy Scouts of America - South CT Region, Springfield, CT

2000 - 2011

- · Successfully achieved top rank in Boys Scout through an 11 year process
- Consistently advanced in rank by consistently accomplishing goals of the program
- Final project entailed transforming an empty urban lot into a landscaped park by appealing to donors and coordinating service providers

Youth Group Volunteer. Springfield Bible Church. Springfield, CT

2009 - 2011

- · Mentored 10 middle school boys in weekly group meetings, as well as weekly small group meetings
- · Coordinated and scheduled fun events designed to promote healthy competition and camaraderie

ADDITIONAL ABILITIES

- · Certified in CPR
- · Multicultural skills from travel to Europe and Asia
- · Proficient in Microsoft Word, Microsoft Excel, and Internet Research



Current Address SMC 6236, 5032 Forbes Ave Pittsburgh, PA 15289-6236 412.889.4600 (Cell)

MATERIALS ENGINEER mse@andrew.cmu.edu

Permanent Address 18 Walnut Drive Austin, TX 21560-8105 524.881.0011

OBJECTIVE To obtain a summer internship utilizing my skills in engineering EDUCATION CARNEGIE MELLON UNIVERSITY Pittsburgh, PA Bachelor of Science in Materials Science and Engineering May 20 Overall GPA: 3.31/4.00 AUSTIN HIGH SCHOOL Austin, TX High School Diploma JUNE 20 Overall GPA: 3.80/4.00 Rank: 5/196 RELEVANT Materials Science and Engineering Calculus in Three Dimensions Courses Differential Equations Advanced Programming in Java SKILLS Applications: Minitab, Labview, MathCAD, Java, MS Office Instruments: Scanning Electron Microscope (SEM), X-Ray Diffraction (XRD) O'CONNOR IRRIGATION, Austin, TX WORK EXPERIENCE Irrigation System Installation Workman Summer 20 Assisted Senior Associate with plumbing, head installation, Ditch Witch, trench digging, wiring, and programming Developed schematics using proper measurements and gauges Applied and spread appropriate amounts of loam and grass seed postinstallation **PROJECTS** Robot, Electrical and Computer Engineering Spring 20 Constructed smaller circuits using a protoboard to power a beeper, LED, clock memory chip and two motors Combined these circuits to create a mini programmable robot Programmed the robot to successfully complete a test course Mousetrap Car, Mechanical Engineering and Physics Designed and constructed a mousetrap car, in a team of two students, to compete in a competition where the car must travel at least 20 ft., but must stop before it travels 30 ft. ACTIVITIES Varsity Soccer, Carnegie Mellon University: August 20 - present Intramural Softball, Carnegie Mellon University: 20_ Intramural Doubles Table Tennis, Carnegie Mellon University: 20 National Honor Society Secretary, Austin High School: 20 - 20 Varsity Club President, Austin High School Varsity Soccer Captain, Austin High School Intramural Table Tennis Manager, Austin High School: Spring 2006 Honors Dean's List, College of Engineering: Fall 20 . Spring 20 Austin High School Mathematics Award Massachusetts Institute of Technology Book Award U.S. Marines Scholarship Award

Upcoming events...



Upcoming events...

- 4/04 <u>SWE-Board Application</u>
 <u>closes at 11:59pm</u>
 - Position descriptions
- 4/08 New Student Day
- 4/12 Reverse Career Fair
- 5/04 PHO-raiser

Service Events (2pts)

- E-mentoring at Parkland MS
 - Email <u>etan1@umbc.edu</u>
- 4/03 Science Day

 (11:30am-12:30pm, off-campus)
- 4/08 SPLASH Day (UMBC)
- 4/24 Blood Drive with EWB
- 4/29 FSTEM Saturday (9-11am)

If interested in any of the above events, Please email umbcswe@gmail.com

Next GBMs...

- 4/05 SWEet Election Speech & Schedule Social
- 4/19 Professional Visit



Internships/Jobs:

- Northrop Grumman
- **WSSC**
- Astrazeneca
- AfterCollege