**BASIC RESUME WRITING GUIDE**

A resume is an opportunity for you to make a strong first impression with an employer. Crafted effectively, your resume will set you apart from other candidates and is used by employers to select candidates for an interview. In addition to summarizing your experience and education, a strong resume will communicate the results of your work.

**A winning resume:**

|  |  |
| --- | --- |
| * Is one page long on 8 ½” x 11” white paper
 | * Is brief, well-organized and easy to read
 |
| * Uses 10.5, 11, or 12-point font such as Arial or

Times New Roman. Single spaced | * Is grammatically correct, without spelling

errors |
| * Uses a consistent format with minimal white space and no color or graphics
 | * Presents your most relevant and important information first
 |
| * Highlights your strengths and skills
 | * Avoids using personal pronouns such as I, We
 |

**FORMAT:**

* Choose one of the basic resume formats: Chronological (most common), Functional or Combination. Select the format that best highlights your strengths and de-emphasizes your weaker areas.
* Chronological: Good for students and early to mid-career professionals because it demonstrates strong career progression. Organizes your work experience in reverse date order with the most recent first.
* Functional: Works well for career changers, individuals with gaps in employment or with little work experience. Organizes your work experience into skill areas and provides a brief work history.
* Combination: Suitable for those with full work history in multiple fields. Uses work history and skills summary to emphasize experience.
* Utilize the Bobcat Resume Rubric to evaluate your own Resume.

**PERSONAL INFORMATION (U.S. Standards):**

* **I**nclude name, address, telephone and e-mail. Do not include a photograph or other personal identifiers.
* Consider using the address that is closest in location to the job or internship opportunity.

**EDUCATION:**

* Include degree, major, minor, concentration, institution, city, state, and graduation date
* Consider including relevant coursework and cumulative GPA if at/above 3.0. If your CGPA is below a 3.0 but your major GPA is at/above 3.0 then you may include your major GPA and designate as such.

**PROFESSIONAL EXPERIENCE:**

* Include position title, company name, city, state, and date of employment.
* List your most recent experience first and include paid and non-paid experiences and internships.
* Use bullet points to describe your experience, listing the most relevant and important first.
* Use action verbs to describe your experience and accomplishments in more detail. Strengthen your action verbs by using the same action verbs contained in the job description or announcement.
* Use the formula: What did you do? +Why did you do it? + How did you perform the task? + Result of your work?

**PROFESSIONAL INVOLVEMENT AND LEADERSHIP EXPERIENCE:**

* Include memberships in professional and co-curricular clubs and organizations. Specify leadership positions held.

**SKILLS:**

* Include Technical Skills, Knowledge of Software / Hardware / Systems, Foreign language proficiency and others relevant to your chosen field / profession.

**HONORS AND AWARDS:**

* Include academic, leadership awards and honors such as Chancellor’s List, Research Competition 1st, 2nd or 3rd place, and others relevant to your chosen field / profession.

 **REFERENCES:**

* Use a separate page to list 3-5 employers and faculty members. Include name, title, business, telephone and e-mail.
* Do not list references or state “References available upon request” on your resume.
* For a professional look, use the same header style on your Reference page as you do on your Resume.

**BASIC CHRONOLOGICAL RESUME EXAMPLES**

**ROBERT CAT**

**5200 N. Lake Road Merced, CA 95343 209-228-1234 rcat@ucmerced.edu**

**EDUCATION**

**University of California, Merced** June 2020

**Bachelor of Science, Mechanical Engineering** GPA: 3.50

* Minor: Applied Mathematics
* Relevant Coursework: Aerodynamics, Unmanned Aircraft Systems

**TECHNICAL SKILLS**

|  |  |  |
| --- | --- | --- |
| * Arduino
 | * AutoCAD
 | * 3d Studio
 |
| * MATLAB
 | * Solid Works
 | * COMSOL
 |

**PROFESSIONAL EXPERIENCE**

**University of California, Merced** Spring 2018

**Engineering Service-Learning; Team Lead**

* Designed, developed, and tested information system for local non-profit

**Merced Engineering Company** Merced, California June -August 2017

**Engineering Intern**

* Led project to increase industrial production through reduction in time and material waste during transition operations
* Implemented long and short-term solutions, paired with changes to standard operating procedures and conditions to achieve goals

**RESEARCH EXPERIENCE**

**NSF CAMP Fellowship**

* Designed and prototyped lithium-ion battery thermal management systems for electric vehicles, using aluminum mini-channels resulting in compact and cost-efficient designs

**Fulbright Research Scholar, Samabula, Fiji** 2018-2019

**Fiji National University, College of Engineering, Science and Technology**

* Conducted research to investigate conservation of threatened Fijian wildlife
* Used drone technology to develop Unmanned Aerial Vehicle (UAV) to survey native marine birds at critical population size

**LEADERSHIP EXPERIENCE**

American Society for Mechanical Engineering; President 2018-2019

Engineers for a Sustainable World; Member 2016-2019

**Kimberly Walters**

209-123-4567 kwalters@gmail.com

**EDUCATION**

**University of California, Merced** Merced, CA

Bachelor of Science, Computer Science and Engineering December 2019

***Relevant Coursework:*** Data Structures, Algorithm Design and Analysis, Data Structures, Intro to Object Oriented Programming, Intro to Machine Learning

**SKILLS**

C++, Java, Python, JavaScript, Android and ioS

**RELEVANT EXPERIENCE**

**On-Line Academic Tutor**

Tutor.com 2018-Present

* Providing on-line instruction to college students in Python, Java, and C++

**Junior Specialist, The Vision and Learning Lab**

University of California, Merced September 2017-December 2019

* Developed algorithms for object detection and segmentation
* Led student team performing field research for data collection
* Prepared reports. Contributed to scholarly articles representing research

**Participant, HackMerced**

University of California, Merced Spring 2018

* Led interdisciplinary student team in 36-hour programming competition, earning 2nd place honors

**Intern, Student Training in Engineering Program (STEP)**

Google, New York Summer 2016

* Developed an organization system for Google’s Internal Legal team using Angular Typescript Components, HTML and CSS
* Served as Teaching Assistant for Computer Science Summer Institute

**Team Lead, Engineering Service Learning**

University of California, Merced Spring 2016

* Developed Mobile App translating information on oral health providers, insurance coverages, general oral health guidelines, and educational resources in English, Spanish and Hmong resulting in improved access to oral healthcare for multi-ethnic communities in Merced County
* Led interdisciplinary team of 5 to deliver proof of concept product on time and within budget to Community Agency partner

**COMMON METHODS OF SUBMITTING YOUR RESUME ELECTRONICALLY**

**AS AN EMAIL ATTACHMENT:**

* Use a professional email address such as your UC Merced email.
* Attach your resume / cover letter as a Microsoft Word or PDF document.
* Include your first and last name in the filename when attaching the file (example: Cat.RobertResume).
* Make the subject line informative (example: RobertCat’s Engineer Resume).
* Include your name, position applying for, and contact information in the body of the email.

**UPLOAD TO A THIRD-PARTY WEBSITE OR TO AN ON-LINE APPLICATION ON A COMPANY’S WEBSITE:**

* Create a profile or an account on the website.
* Collect the information you will need prior to starting the application such as your degree and year you will complete, any jobs or internships you have held and the months / years you started and ended, organizations you have been involved with, skills and certifications, names, positions, phone/email for 3-5 professional references such as former supervisors /faculty.
* Compare your resume and the job description. Edit your resume to make sure that it contains the same key words / action verbs that the job description does.
* Click the upload button on the site to upload a Word or PDF version. Your resume size needs to be less than the site’s designated maximum size (ie 5MB) to be successfully uploaded. If not, you may get an error message.
* When uploading your resume to an application template, check to make sure your information appears in the correct place and as you intended. It is your responsibility to make certain the information is accurate.
* Some sites will provide an option to create a resume on their site. If you choose this option, you will need to manually enter the information into a template on the site.
* Third-party sites may provide you with other options such as making your document Public or Private, editing your resume and sending the resume to employers. Use the online help feature to maximize your job search results.