



Scoring Overview

VMock considers lot of parameters inside 3 core modules. Check how you performed on these parameters

78 / 100

IMPACT

Focuses on the quality of content and its impact on recruiters.

28 / 40

 Action Oriented

On Track!

 Specifics

On Track!

 Overusage

Good Job!

 Avoided Words

Needs Work!

PRESENTATION

Focuses on whether your resume is in sync with format requirements.

29 / 30

 Number of Pages


Good Job!

 Overall Format


Good Job!

 Essential Sections

Good Job!

 Section Specific

Needs Work!

 Spell Check

On Track!

COMPETENCIES

Assesses how well you have reflected your 5 core competencies.

21 / 30

 Analytical

Good Job!

 Communication

On Track!

 Leadership

Good Job!

 Teamwork

Needs Work!

 Initiative

Needs Work!

● Good Job! ● On Track! ● Needs Work!

Charles Zhang

charleszhangmb@gmail.com ❖ (310) 739-0540 ❖ Los Angeles, CA ❖ czhangy.io

EDUCATION

University of California, Los Angeles (UCLA)

B.S., Computer Science

Sep 2019 – Jun 2023

Los Angeles, CA

- 3.92/4.0 GPA
- Organizations: ACM, Upsilon Pi Epsilon, Tau Beta Pi

WORK EXPERIENCE

BruinShack

Feb 2021 – Present

Full-Stack Development Intern

Los Angeles, CA

- Designed and developed a responsive review system using Vue.js and Node.js to facilitate ratings and reviews from approximately 2,000 weekly active users looking for apartments in the Westwood area.
- Led a redesign of multiple static pages and the apartment manager portal in order to improve brand visibility and quality-of-life for users.

The Amplification Project

May 2021 – Sep 2021

Front-End Developer

Los Angeles, CA

- Implemented a responsive design of the organization's main website using Vue while coordinating with a backend developer to raise awareness of forced migration through preservation of related art and activism.

PROJECTS

DARS++ – (github.com/czhangy/darsplusplus)

Full-Stack Development

- Developed a full-stack web application using the MEVN stack to allow users to engage in course planning and attempts to optimize upcoming schedules using topological sorting.
- Honed a user-friendly, responsive front-end using Vue.js, while developing a simple RESTful API using Node.js/Express.js to practice database management through MongoDB Atlas.

BruinByte – (github.com/czhangy/bruinbyte)

Full-Stack Development

- Created and deployed a full-stack web application using React.js, designed to act as a local food review hub for UCLA students, based on the FERN stack.
- Integrated an authentication system and a dynamic ratings/comments system using Google Firebase.
- Learned various methods for communicating effectively within a team and building team chemistry.

Splekbot – (<https://aaisara12.itch.io/splekbot>)

Game Developer

- Led level design team tasked with modelling 3D assets and levels using Unity ProBuilder to emphasize core gameplay mechanics, operating using Agile methodologies.

PROFICIENCIES

- **Skills:** Front-end frameworks | Object-oriented programming | Agile methodologies | RESTful APIs | Web design | Data structures & algorithms | Leadership | Interpersonal communication
- **Languages:** C++ | JavaScript | HTML/CSS | Python
- **Tools:** Vue | React | Git | Node/Express | MongoDB | Linux | Unity | Microsoft Office | WordPress

Changes

- Removed filler words such as “the”
- Removed third-person words such as “their”
- Reformatted dates
- Added (UCLA) to university name
- Reworked various action words in work experience and project descriptions
- Introduced teamwork-related bullets to various descriptions
- Introduced communication-related bullets to various descriptions
- Increased specificity of some bullets