Ziqi Fang

San Leandro, CA 94579 | zfang1207@gmail.com | [831]-331-1279 | www.linkedin.com/in/ziqi-fang

Education and Training

University of California, Santa Cruz

Bachelor of Science Degree in Computer Science Major

07/2019 - 12/2022

Minor: Economics Santa Cruz, CA

Certification in Cloud Technology

AWS (Amazon Web Services) Certified Cloud Practitioner

2023

Certification link: https://www.credly.com/badges/f0b84dc2-6a9c-46d4-8c89-2697a9be2de9/public url

Activities and Honors

• Dean's Honor List - University of California, Santa Cruz

2020-2022

• Dean's Award - University of California, Santa Cruz

2019-2022

Skill Sets / Language Stack

- **Compile type programming**: C (1 year), C++ (1 year), Java(2 years), Assembly Language(1 year)
- Script type programming: HTML(2 years), Java Script(2 years), Python(3 years)
- Database-related languages: MySQL(1 year)
- **UX/UI design languages and Tools**: HTML(2 years), CSS(2 years), JavaScript(2 years); Figma prototyping tools (2 year)
- Software development skills: MERN Stack
- Front-End Web Development: HTML, CSS, JavaScript, Bootstrap, Tailwind(2 years), React.js (2 years)
- **Back-End Web Development**: JavaScript, Node.js (2 years), Git Version Control, Express.js, Next.js
- Database & API: Mongo DB, MySQL, RESTFUL API Design
- Cloud Technology: AWS Cloud Certified Practitioner (1 year)

Communication and Working style

- Language Speaking Levels: English Full Professional Proficiency; Chinese Native Proficiency
- Work style: Open to Remote & Work From Home; Highly motivated and self-directed; Love collaborative environment; Eligible to work with OPT working authorization; Familiar with Agile development

Personal Website and Portfolio - Check it out for More detailed information!

https://ziqifang.netlify.app

Maintained Skills & Learned topics from University Coursework

Computer Science: Artificial Intelligence, Applied Machine Learning, Computer Architecture,
Data Structure and Algorithms, Computer Networks, Engineering Math (Statistics, Calculus for
Science, Applied Discrete Mathematics, Linear Algebra, Introduction to Proof and Problem
Solving, Intro to Number Theory), Computer Systems and Assembly Language, Algorithm
Analysis & Computational Models, Principles of Computer System Design, Foundation of
Program Languages, Introduction to Software Engineering