

## YijuLi.career@gmail.com

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As a student at the University of California, San Diego pursuing a dual degree in Computer Engineering and Applied Mathematics, I have a comprehensive understanding of both software and hardware development. I have a strong interest in hardware and am always looking for opportunities to explore and enhance my skills in this field. My background in Applied Mathematics has provided me with a solid foundation in mathematical modeling and problem solving, which I believe will be valuable assets in hardware engineering. I approach every task with a professional attitude and a commitment to delivering high-quality work. I am eager to bring my skills and knowledge to a new role and continue to grow as a hardware engineer.

### **EDUCATION**

Bachelor of Science in Computer Engineering Bachelor of Science in Applied Mathematics University of California, San Diego Sep 2020 - current

### HARDWARE SKILLS &

- Computer Engineer: Digital Electronics and Circuit, Computer Architecture Design(ISA)
- HDL: SystemVerilog, VHDL
- EDA tools: Modelsim(Questa), Quartus

## SOFTWARE SKILLS

- Programming languages: Java, Python, C++(GLSL), C, JavaScript, HTML(WXML), CSS
- Focused Topics: Advanced Data Structures, Advanced Algorithms, Reinforcement Algorithms, Neural Network, CV
- Database technologies: MySQL, MongoDB
- · Front-End frameworks: React.js
- Back-End frameworks: Spring, Django, Express.js
- Cloud computing: Amazon Web Services (AWS), Alibaba Cloud
- Operating systems: macOS, Linux
- Version control: Git
- Agile methodologies: Scrum, Kanban
- Special: DevOps

## PROFESSIONAL EXPERIENCE

## SOFTWARE ENGINEER INTERN

Shengmu Life, Chengdu, China 2022 Summer, 10 weeks

- Developed Wechat apps with WXHL and JavaScript, including feature creation and app stability/performance assurance.
- · Collaborated on dynamic, user-friendly Android apps using Java and Android SDK, meeting business requirements.

# SOFTWARE ENGINEER INTERN

UBTech, Shenzhen, China 2021 Summer, 8 weeks

- Developed a web-application, utilizing JavaScript and React to enhance the product's functionality and user experience.
- · Modified components in the programming interface to make it more approachable and accessible, particularly for young-aged children.
- Improved the logistics of the programming process to simplify the user experience, making it easier for individuals of all ages to understand
  and operate the system.

# QUALITY ASSURANCE (QA) ENGINEER INTERN

CloudGame, Beijing, China 2020 Summer, 10 weeks

- Designed and executed test plans, identified and reported software bugs, and worked closely with the development team to ensure a seamless user experience for the end-users.
- Performed pressure tests to evaluate the stability and reliability of the gaming products under heavy usage conditions.