# RYAN MA

ryan.ma3011@berkeley.edu • 832.289.2466 • yutengma.me • www.linkedin.com/in/ryan-ma-30

**EDUCATION** 

**UC Berkeley** Bachelor of Arts, Computer Science

~May 2024

Relevant courses: Data Structures, Artificial Intelligence,

**GPA:** 3.61 Microelectronics, Computer Security, Digital IC Design,

Computer Systems and Architecture

### **EXPERIENCE**

**Tecmend LLC** – *Software Engineer;* Houston, TX

January 2021 – Present

- Streamlined the process of building custom API integrations for professional applications using Django and MySQL.
- Debugged, developed, and improved existing company software products including an LMS, sales analysis application, and manufacturing downtime calculator using **React/Django/GraphQL** in a fast-paced **agile** startup environment

**Instapath Inc** – *Software Engineer Intern;* Houston, TX

June 2022 – Present

- Developed Django API to view, process, share, and store Deep Zoom pathology images with computer vision annotations
- Incorporated a multithreaded CPU intensive processing and image tiling process with 90% speedup from previous software
- Created an automated CI/CD deployment system for the webapp using Docker, Linode, GitHub actions, AWS, and Nginx

#### **ACTIVITIES/TEACHING**

### **IEEE Berkeley Student Branch** – *Officer*

Fall 2021 – Present

- Revamped and rebuilt the organization-wide Startup Fair website using React, Node, and MongoDB
- Led student projects and taught GitHub development flows, basic **MERN** application design, and software development **EECS 16A** *Lab ASE, Course Staff* Fall 2022
- Helped teach lab sections, attend weekly trainings, and check students' work at the end of lab
- Developed course lab materials. Created and brought-up new lab procedures involving basic circuit design and linear algebra **Computer Science Mentors** – *CS61A Junior/Associate Mentor*Fall 2021 – Present
- Taught hour-long adjunct discussions twice per week and developed slide decks and review worksheets

**CS61B: Data Structures** – *Lab Assistant* 

Spring 2022

• Assisted students in completing lab assignments and provide conceptual help during project office hours alongside other TAs

## **PROJECTS**

## **Three-Stage Pipelined RISC-V CPU** – *EECS 151: Digital Design and Integrated Circuits*

Spring 2022

- Designed and built a three-stage pipelined RV32I CPU in Verilog. Programmed on Xilinx PYNQ-Z1 FPGA and reached 60 MHz.
- Implemented a branch predictor with a direct-mapped cache and saturating counter. Created pipeline with ALU-ALU, MEM-ALU forwarding, efficient branch flushing, and no stalled cycles.

## **Handheld Game Console** – *EE198: Hands on PCB Engineering*

Spring 2022

- Designed and routed the PCB for a simple handheld game console using KiCad. Soldered and tested final PCB design
- Programmed the ESP32 using C and wrote a basic version of Pong to interact with GPIO pins and the LCD screen

## **S1XT33N Voice-Activated Car** – *EECS16B: Designing Information Devices and Systems II*

Spring 2022

- Built voice-activated car with low-pass filter, power regulation circuits, feedback control, and k-means voice classification
- Designed and tuned a joystick controlled reversible motor system using H-bridges and programmed the logic on a MSP430
  Gitlet CS61B: Data Structures
- Implemented a Java-based version control system using knowledge of OOP, graphs, and data serialization

### On the Fly POS Connector – Tecmend LLC

Summer 2021

- Developed a custom integration for client API and QuickBooks Online API and created a user dashboard to view linked data
- Created a **SSO** system between client application, QuickBooks, and the connector's app dashboard with QuickBooks **OAuth Senmonni** *Tecmend LLC*Spring 2021
- Engineered a MERN e-wallet MVP for client in Belize and learned basic full stack development with MERN and React Native
- Developed a customer-facing API with token authentication, CSRF prevention, and other security measures in mind

### **ADDITIONAL INFORMATION**

**Programming Languages** (years of experience): Java (6), Python (5), JavaScript (4), RISC-V (1), C (1), Verilog (1), Golang, Scheme **Technologies**: Windows, Linux, Firebase, Git, MongoDB, MySQL, GraphQL, Django, APIs, Docker, AWS, React/Nodejs, FPGA **Languages**: Fluent in English and Mandarin

**GitHub:** @goblinrum. Private share links to projects will be provided upon request.

Work Eligibility: Eligible to work in the U.S. with no restrictions