# MICAH GALOS

951-525-9665 | Email | Linkedin | Github | Website

## **EDUCATION**

### University of California, Riverside

Bachelor of Science in Computer Engineering

**Riverside City College** 

Associate's in Computer Science and Mathematics

Riverside, CA

Jan. 2019 - Dec 2021

Riverside, CA

Aug. 2014 - Dec 2018

# **EXPERIENCE**

Volunteer June 2013 – June 2014

Kaiser Permanente Riverside, CA

- Front desk information assisting visitors with questions and directions on mornings and afternoon.
- Shows positive attitude towards co-workers and hospital visitors for six hours on the day-to-day.
- Cooperated with recovery room nurses and secretaries with checking-in patients for surgery.
- Answered to phone calls from nurses and secretaries to bring in patients into the recovery room for surgery.
- Returning medical equipment back to their original floor at the facility.

#### **PROJECTS**

### University of California, Riverside

Riverside, CA

Jan. 2019 - Dec 2021

# 4-Way Traffic Light | Verilog

- Co-developed a program to communicate with an FPGA board in simulating a traffic light.
- Co-designed a high-level state machine diagram to simulate incoming traffic via button input signal.
- Created signal edge test benches on Xilinx Vivado to observe button inputs at different timings.

# **Linux Shell Emulator** | *C*++

- Co-developed a Linux based terminal emulator designed to run various Linux commands.
- Created unit tests to test various instances of functions using the Google Test library for object errors.
- Created integration tests on to test entire system–automated using bash scripts with text files of Linux commands as inputs.

# Solar Tracker | C

- Co-developed in programming a panel sensor to face where the highest amount of light is emitted from the sun via servomotors.
- Utilizes a FDRM-K64F board for the embedded software communication and input readings.
- Tested system at different times of the day to ensure panel sensors were facing at the correct position of the sun.

# Java to MIPs Compiler | Java

- Lead group and co-developed a compiler which reads Java programs and interprets into MIPs assembly code..
- · Split into four phases: type-checking, code generation, register allocation, and instruction selection
- Created integration tests of various java programs to test for any implementation errors.
- Increased productivity by assigning "TO-DO" tasks to implement certain functions of the program based on team's strengths and weaknesses.
- Created project reports to detail the scope of each phase and show which functions were implemented or changed.

# TECHNICAL SKILLS

**Languages**: C/C++, Java, Verilog, Python

Developer Tools: Git, VS Code, Visual Studio, Vim, Xilinx Vivado, Kinetis Design Studio

Productivity: Notion, Trello

**Communication**: Slack, Zoom, Microsoft Teams, Discord **Libraries**: pandas, NumPy, Matplotlib, sklearn, keras