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

Cashier Tustin, CA

Micro Center October 2022 – Present

- Cooperating with fellow cashiers and front end leads in maintaining a fast-paced environment in performing accurate sales transactions.
- Optimizing transaction routines with POS system to decrease times between item returns and purchases for every customer.
- Consulting with customers by offering protection plans for products being purchased to ensure product replacement and customer satisfaction.

Volunteer Riverside, CA

Kaiser Permanente

June 2013 – June 2014

- 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.

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 state machine diagrams to simulate incoming traffic via button input signal.
- Created signal edge test benches 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.

Compiler: Java to MIPs | 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.

PROGRAMMING LANGUAGES & TOOLS

Languages: C/C++, Java, Verilog, Python **Developer Tools**: Git, VSCode, Xilinx Vivado

Productivity: Notion

Communication: Slack, Zoom, Microsoft Teams, Discord