# **Rick Unite**

Electrical Computer Engineering student eager to contribute and grow through internship roles

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#### **EDUCATION**

#### California State Polytechnic University, Pomona

Aug '22 - (Expected) Jun '26

- Major: B.S Electrical Computer Engineering
- Programming Coursework: Object Oriented Programming, Digital Logic Design Verilog, Data Structures and Algorithms
- ECE Coursework: Electrical Circuit Analysis, Microelectronic Circuits, Control Systems Engineering, Signals and Systems, Illumination.

## RELEVANT COURSEWORK

## ECE 2300 Digital Logic Design & Lab | ECE 3300 Digital Circuit Design & Lab

- Designed and implemented a Doodle Jump-style game on a Nexus A7 100T FPGA using Verilog in Vivado.
- Developed a digital audio module to generate game sound effects, driven by a programmable clock divider.

# **ECE 3310 Data Structures & Algorithms**

- Implemented and analyzed core data structures (binary trees, graphs, hash tables) in C++.
- Assessed time- and space-complexity (Big O notation) for sorting and searching routines.

# ECE 3709 Control Systems Engineering & Lab

- Modeled and simulated linear control systems in MATLAB/Simulink, including first- and second-order plant dynamics.
- Applied Laplace-transform methods to derive transfer functions and evaluate steady-state error for standard input signals

## PERSONAL PROJECTS & EXTRACURRICULARS

## **Magic Mirror (Smart Mirror)**

Dec' 21

- Engineered the mirror enclosure using custom cut wooden planks and two-way glass bought from Home Depot and Amazon
- Repurposed an LCD monitor by disassembling it to its core components, enabling seamless display output from the Raspberry Pi
- Deployed a Raspberry Pi as the core processor, configured the system with Raspbian OS, GitHub modules, Linux terminal commands and VNC Viewer, customizing modules to display real time news, weather and time

## **WDI Imagination Disney Imagineering Competition**

Nov' 24

- Led a 3-person team as Project Manager and 3D Modeler for the WDI Disney Imagineering Competition, focused on reimagining public transportation in major cities.
- Coordinated weekly team meetings and enforced project milestone to ensure timely progress and deliverables
- Designed and rendered a detailed 3D train model using Blender to visually present our proposed transit solution and user experience

### Café Sumire Ticketing System

Jun'25

- Developed a full-stack ticketing system using Node.js and Docker, enabling real-time order management between cashier and barista interfaces; configured local network communication via static IP addresses for multi-device synchronization
- Designed and implemented a responsive frontend in HTML, CSS, and JavaScript, creating an intuitive interface for placing, updating, and tracking orders in a café themed web application

## **Sensor Fusion for Autonomous Vehicles**

Aug'24 - Jan'25

• Designed and implemented a real-time obstacle-detection pipeline on a Raspberry Pi 4 using Python and OpenCV, capturing and processing camera frames at ~15 FPS.

## ADDITIONAL EXPERIENCE

## **Computer Systems Administrator**

#### MARATHON PETROLEUM COMPANY

Oct '23 - May '25

- Collaborated with a 6-person team to roll out a new refinery-wide intranet that reduced page-load times by 40% for 150+
  operators.
- Imported/exported SharePoint data into Excel to build Power BI dashboards-streamlined weekly safety-report generation
- Inspected and updated hundreds of operational forms, catching critical errors and ensuring compliance with safety rules

#### TECHNICAL SKILLS

- Software: C, C++, C# Raspbian, Python, Linux, MATLAB, Java, HTML/CSS, MPLAB, Blender, Fusion 360, Microsoft Tools, Unity, AutoCAD, Solidworks
- Hardware: Electrical Circuit Design, Constructing Circuits, Raspberry Pi, FPGA Nexus A7 100T, Microcontroller PIC18F4620, Soldering