Roy Mor

(214) 984-4337 | roymor.102@gmail.com | linkedin.com/in/royy-mor | github.com/royy-mor

EDUCATION

The University of Texas at Austin

Austin, TX

B.S./M.S. Electrical and Computer Engineering

May 2025/2026

• Overall GPA: 3.8

• Relevant Coursework: Computer Architecture, ML/HW Codesign, Compilers, Digital Logic Design, Embedded Systems, Software Design II, Linear Algebra, Algorithms

TECHNICAL SKILLS

Languages: C/C++, Java, Python, Verilog, SQL (Postgres), JavaScript, QML

Frameworks: LLVM, Flask, Angular

Developer Tools: Git, Docker, VS Code, Microsoft Azure Suite, Vivado, Keil, PostgreSQL, Milvus, Mbed Studio

PROJECTS

COOL Compiler $\mid C++, LLVM$

March 2024

- Wrote a compiler with the LLVM Framework for minimal, object-oriented language: COOL
- Implemented intermediate representation backedge and loop detection, as well as Loop Invariant Code Motion optimization

5-Stage Pipelined Processor $\mid C$

Dec 2023

- Implemented a 5-stage pipelined version of a 16-bit CPU in C capable of performing all ISA instructions
- Simulated variable-cycle length memory instructions and branch instructions causing pipeline stalls

RTL Stopwatch for FPGA | Verilog

Dec 2022

• Developed a programmable 4-digit stopwatch in Verilog and Vivado for an FPGA board

Solar Array Simulator | Python, C, QML, Angular

September 2022 – Present

- Created both QML and Angular front-ends that graphed incoming data from a characterizing PCB in real time
- Developed serial communications between the simulator and characterizing PCB for custom testing configurations
- Integrated characterization data for multiple cells with a clustering algorithm that determined and displayed matching cells

EXPERIENCE

Software Engineering Intern

May 2024 – Aug 2024

Amdocs

Plano, TX

- Developed a Retrieval Augmented Generation chatbot to improve employee workflow and provide rapid responses regarding proprietary products
- Maintained a Milvus VectorDB to store embeddings of ingested documents and a PostgreSQL DB containing user and chat data

Power Generation Lead

August 2021 – Present

Longhorn Racing Solar

Austin, TX

- Characterized, wrote firmware for a boost converter/Maximum Power Point Tracker, debugged switching node transient voltage spikes and implemented hardware protection and firmware optimizations to handle them
- Organized a 14-person team to manufacture solar panels, create embedded devices for power electronics and telemetry, and write simulators for photovoltaic performance
- Communicated with members to hit intra/intersystem deadlines while maintaining safety and efficiency standards
- Developed a new solar simulator to improve accessibility and utility for photovoltaic characterization and assembly

Teaching Assistant for Software Design II

August 2023 – May 2024

UT Austin

Austin, TX

• Provided office hours and recitations for students, teaching concepts such as object-oriented design, inheritance, and polymorphism