# ISABELLA NICOLE ZAENS

sneazinpz@gmail.com | linkedin.com/in/isabella-zaens | isabella-zaens.github.io

#### **EDUCATION**

The University of Texas at Austin B.S. Electrical and Computer Engineering

Austin, TX

Aug 2022 - May 2026

#### **COURSEWORK**

Fall 2025: CMOS VLSI (graduate-level), Tactile Sensing for Robotics (graduate-level), Senior Capstone Relevant: Computer Architecture, Embedded Systems, Digital Logic Design, Circuits, Microelectronics, Signal Processing, Algorithms, Machine Learning and Neural Networks

## **EXPERIENCE**

## Texas Instruments | Dallas, TX

May 2025 - Aug 2025

Test Engineering Intern - High Voltage Drivers and Bias

- Developed a C++ diagnostic program for the handler interface board of an isolated DC/DC module on ETS-364 ATE
- Characterized restart behavior and body diode of isolated DC/DC modules across temperature for product qualification
- Executed high voltage/temperature tests on half-bridge driver lead frames, analyzing leakage current and arcing behavior
- Automated repetitive tasks with four Python/Linux scripts, improving accuracy and workflow efficiency

# Advanced Micro Devices (AMD) | Austin, TX

May 2024 - Aug 2024

GPU System-Level Test Intern

- Executed system-level validation of Radeon GPUs on ATE-93K, ensuring reliable production and characterization flows
- Debugged silicon and characterized performance metrics and process variation across various test conditions
- Automated test flows and release notes generation using Bash, Python, Java, and Gradle, reducing manual workload
- Set up devices under test and independently ran system-level tests to support debug and accelerate test timelines

# Rehabilitation and Neuromuscular (ReNeu) Robotics Lab | Austin, TX

Sept 2023 - Aug 2024

Undergraduate Research Assistant

- Researched and developed embedded software for an EMG-driven hand exoskeleton to assist spinal cord injury patients
- Optimized EMG data acquisition using C++, EtherCAT, ESI, and SOEM, enabling real-time signal processing
- Integrated advanced hardware and software to improve exoskeleton performance based on research findings
- Created wiring diagrams and documentation for integration, delivered to Sony for next-generation exoskeleton

# **PROJECTS**

## 4-bit SRAM Design and Characterization

- Designed custom 4-bit SRAM cell at transistor level in Cadence Virtuoso: schematic, layout, parasitic extraction
- Characterized propagation delay through post-layout HSPICE simulations across varying input slews and output loads
- Modeled 32x32 memory array with RC pi delay model for worst-case access time analysis using Spectre simulations
- Optimized layout for low power and area efficiency while maintaining stable read/write performance

# LC-3b Microarchitecture Simulator

- Built a cycle simulator for the LC-3b microarchitecture using C and LC-3b assembly language
- Implemented arithmetic and logic operations, branching, and exception handling (unaligned access, protection fault, etc.)
- Designed a microsequencer to drive the state machine, supporting little-endian memory and instruction decoding
- Added virtual memory via a one-level page table and modified the datapath and control logic to support pipelining

## **FPGA-Based Stopwatch and Timer**

- Designed a programmable stopwatch/timer on the Basys3 FPGA with four counting modes using Verilog and RTL
- Developed a high-level state machine and datapath to control operations and optimize efficiency
- Implemented in Xilinx Vivado using behavioral modeling, clock division, and a 7-segment display

## **SKILLS**

**Software**: Java, Python, C/C++, Verilog, Bash, ARM Assembly, MATLAB

**Hardware**: Signal Generators, Oscilloscopes, Microcontrollers, PCB Design, High Voltage/Temperature Testing **Tools**: Linux, Git, VSCode, Cadence Virtuoso, Spectre, HSPICE, KiCAD, LTSpice, Fusion 360, AutoCAD