

Sivan Syed



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EDUCATION

The University of Texas at Austin (GPA: 3.8/4.0)

May 2027

Bachelor of Science, **Electrical and Computer Engineering**

Bachelor of Science, **Physics**

Certificate, **German**

Minor, **Materials Science and Engineering**

Relevant Coursework: Embedded Systems, Electrodynamics, Power Electronics, Digital Logic Design, Fundamental Electronic Circuits, Fluid Dynamics, Mechanics of Solids, Computational Physics, Classical Dynamics, Materials Engineering

EXPERIENCE

Adom Industries Inc. / R&D Design Engineer / Electrical and Robotics Engineering

May 2025 – August 2025

- Designed the **mechanical and electrical systems** for robotic shuttle drivetrain to pick up and deliver circuit boards autonomously
- Applied FEA methods to analyze stress, strain, and deformation, **reducing material usage** by 88%
- Welded and manufactured the **drivetrain, mounting mechanisms, and removable battery holder** from **locally sourced steel**
- Defined technical requirements and sourced hub motors to meet system-level design criteria, and kickstart robot design

Sandia National Laboratories / R&D Computational Engineer / Pulsed Power Physics

May 2024 – August 2024

- Analyzed fluid RTIs and RMIs to diagnose inaccuracies in ALEGRA simulations
- Created an **electrical current pulse generation model** to rapidly deploy >10000 datasets for use in a **training algorithm**
- Programmed a model to track **radial implosion trajectories** on the Z-Machine with **numerically solved differential equations**

FSAE Longhorn Racing / Dynamics + Vehicle Modeling Engineer / Steering Lead, Member

September 2022 – Present

- Modelled vehicle kinematics to optimize car performance and stability in **Python**
- Reduced weight with **carbon fiber** columns of Steering system by 68% while steering geometry
- Designed the steering system for ideal Anti-Ackermann and dynamics characteristics validated through simulation
- Selected bearings in order to optimize load and safety factor, allowing minimal compliance and effort in the steering system

Projects

Steering Gearbox

Relevant Skills: CAD, SOLIDWORKS, ANSYS, Manufacturing, CNC, Manual Mill, Lathe

- Performed **stress analyses** of various parts with **finite element analysis** from Ansys and SOLIDWORKS
- Calculated by hand steering efforts and ratios with high level **vehicle modeling** and **computational verification**
- Designed various parts such as **gearboxes, steering racks, carbon fiber** tubing in SOLIDWORKS

Vehicle Dynamics and Modeling

Relevant Skills: Vehicle Modeling, Computational Dynamics, Simulation, Python, C++

- Created a **kinematic model of the vehicle** to **optimize car performance** and stability; Porting to C++
- Designing **compliance model** to **simulate** stress of vehicle parts and implement **collision detection**

Ping Pong Ball Equilibrium Robot

Relevant Skills: Mechatronics, Robotics, Controls, C, C++

- Developing **inverse kinematics and PID control** of a **robotic platform** for precise movement correction within ± 0.5 mm accuracy.
- Integrating **high-torque servos, power circuits**, and custom **3D-printed components** to engineer the **electromechanical system**

Wireless Communication via Infrared LED and UART

Relevant Skills: Embedded Systems, C, C++, Firmware, UART, SPI Protocol

- Implemented firmware with **UART** to transmit data with baud rate of **2375 bits/sec** and bandwidth of **148 bytes/sec**
- Verified with **oscilloscope** the **IR communication system** to transmit slide potentiometer data for videogame display

Dance-Dance Revolution Augmented Reality

Relevant Skills: Computer Vision, OpenCV, HTML, CSS, JavaScript, Three.js

- Implemented **real-time object detection** via **background subtraction** and **contour detection**, improving accuracy by 89%.
- Integrated and synchronized **OpenCV movement tracking** with **3D JavaScript graphics** in a **Three.js-rendered game environment**

E-Bike Boost Converter Design

Relevant Skills: Power Electronics, Embedded Systems, PCB Design

- Designing a PCB for a DC-DC **boost converter**, minimizing **EMI**, critical loop areas, and gating loop areas.
- Interfacing and configuring **digital PWMs and ADCs**

Crystal Oscillator Resonant Frequency Tracker

Relevant Skills: Circuit Design, KiCAD, PCB Design

- Created a **sensor** to measure **resonant frequency** with <5% error of a **Quartz Crystal Oscillator** to find **Ytterbium flux in vacuum**
- **Prototyped** with breadboards and 3D prints to ensure design validity

SKILLS

Software Language Proficiencies: Rust, C, C++, ARM, Python, MATLAB, Bash, JS, HTML, CSS, LaTeX

Simulation/Modeling Software: Fusion360, KiCAD, LTSpice, FLASH, MaGe, SOLIDWORKS, VCarve, Inventor, Ansys