Alex Anderson

Objective

Research or internship position in analog electronics to apply my technical skills, tackle unique design challenges, and further my knowledge and experience.

Academics

Bachelor of Science - Electrical Engineering, GPA: 3.89

Minor in Computer Science

Experience

Texas Instruments, Applications Engineering Intern 06/2022 - 08/2022

High Speed Signal Conditioning (HSSC) product line - USB, PCIe, HDMI, DP

Provided support, review, and debugging for customer devices.

Obtained lab measurements, data, and compliance reports for TI devices.

Created documentation and collateral for TI devices and Evaluation Modules (EVMs).

Communicated directly with customers to solve unique problems.

Educated and trained coworkers and new hires through workflows and tasks.

Created unique workflows and reference materials to document daily tasks and processes.

Skills

Programming Python, C++ , Java, HTML/CSS/Javascript, Verilog HDL

Design Software LabView, SPICE, Cadence OrCAD

Lab Skills Oscilloscope, Multimeter, Soldering, Breadboarding

Activities

Group Testing Research, Undergraduate Research Assistant 02/2022 - 05/2022

PI: Dr. Suresh Pillai, Co-PI: Dr. Krishna Narayanan

Performed pooling experiments in a laboratory setting using Salmonella Typh.

Extensive simulation design in Python using packages including Scipy, Numpy, Matplotlib, Seaborn.

IEEE Texas A&M - TEC, Committee Member 08/2019 - 05/2020

Assisted in planning and executing technical workshops to educate IEEE members on hard skills such as programming, circuit design, and microcontrollers.

Worked collaboratively in a group to develop project *myMirror*, a smart mirror featuring Google Calendar integration and live weather data.

https://devpost.com/software/mymirror

Honors

Highest distinction in the Boy Scouts of America earned by directly demonstrating leadership, service, and knowledge in various categories.

4-year scholarship based on exceptional academic achievement, leadership, and extracurricular activities.