Alex Anderson

alexd43anderson@gmail.com • aanderson60.github.io • linkedin.com/in/aanderson60/ $Dallas, TX \bullet R\'{e}sum\'{e} current as of September 19, 2022$

	2,	 2000 00000	00	000	J September	10, 202
Academics						

Bachelor of Science in Electrical Engineering, Minor in Computer Science (GPA: 3.89)

Relevant Coursework: Analog VLSI Design, Fiber and Integrated Optics, Electronic Circuits

Experience

Radiation-Hardened Optical Transceiver, Research Assistant 08/2022 - Present

- Undergraduate thesis under University Research Scholars (URS) program.
- Design, verification, and measurement of a radiation-hardened transceiver in 180nm CMOS.

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

- Created internally and externally published documentation over TI family of USB 2.0 redrivers.
- Provided support, review, and debugging for customer designs and layouts.
- Obtained lab measurements, compliance reports, and eye diagrams for redrivers, retimers, muxes.

- Performed pooling experiments in a laboratory setting using Salmonella Typh.
- Extensive simulation design in Python using packages including Scipy, Numpy, Matplotlib, Seaborn.
- Presented poster at Student Research Week (SRW) competition.

- 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

Software Cadence Virtuoso, OrCAD, Allegro, LabVIEW, Linux, LATEX

Programming MATLAB, Python, C++ , HTML/CSS/Javascript

Lab Tools Oscilloscope, Multimeter, Function Generator, Soldering

Activities

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.

Honors

Dean's Honor Roll	College of Engineering	05/2020	12/2020	05/2022
Dean's Honor Ron,	Contege of Buguiteering	00/2020	, 12/2020,	00/2022

https://devpost.com/software/mymirror

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