Nathan Rizza

Email: <u>nathanrizza@outlook.com</u> - Phone: 724-757-4167 GitHub: <u>github.com/NathanRizza</u> Website: <u>nathanrizza.com</u>

Technical Skills

Programming Languages: C, C++, VHDL, Python, Matlab, Latex, Shell
Engineering Tools: ModelSim, Quartus, KiCad, Klayout, Solid-Works
Areas of Interest: FPGA, Computer Architecture, Digital Design

Familiar Operating Systems: Linux, Windows

Education

Graduate: University of Florida, Fall 2021 - Fall 2022

Degree: Electrical and Computer Engineering Masters of Science

Depth: Computer Engineering Breadth: Signals and Systems

GPA: 3.84

Undergraduate: Saint Vincent College, Fall 2017 - Spring 2021

Major: Mechanical Engineering Minors: Computer Science, Math

GPA: 3.7

Work Experience

Graduate Assistant - University of Florida, Jan 2022 - Ongoing
Performed research, wrote reports and delivered presentations on
the topic of computer hardware security for the Electrical and
Computer Engineering department under Dr. Farimah Farahmandi.

Circuit Designer - SurfPlasma, Aug 2021 - Dec 2021

Designed a controller to regulate power to the portable plasma reactors based on the readings of different sensors for consumer and corporate use cases.

Research and Projects

Framework for Mitigating Vulnerabilities in HLS Jan 2022 - Ongoing Modified the open source HLS tool Bambu to detect and fix security vulnerabilities. Wrote shell scripts to automate the vulnerability patching processes.

Soft Materials Tester Sep 2020 - May 2021

Designed and built an Arduino micro-controller based soft materials tensile tester for the Saint Vincent College Engineering Lab.

Decision Making Risk Minimization Algorithm Sept 2020 - May 2021

Wrote literature reviews, created 3D printed parts in CAD software, and aided in circuitry design. Built an Arduino controlled car used in testing the risk minimization Algorithm.