

# Nathan Rizza

Email: [nathanrizza@outlook.com](mailto:nathanrizza@outlook.com) - Phone: 724-757-4167  
GitHub: [github.com/NathanRizza](https://github.com/NathanRizza) Website: [nathanrizza.com](http://nathanrizza.com)

## Technical Skills

---

**Programming Languages:** C, C++, VHDL, Python, Matlab, Latex, Shell  
**Engineering Tools:** ModelSim, Quartus, KiCad, Klayo, 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.