

Nathan Rizza

Email: nathanrizza@outlook.com - Phone: 724-757-4167

GitHub: <https://github.com/NathanRizza>

Skills

Engineering Tools: Solid-Works, ModelSim, Quartus, MATLAB, VS 2019

Programming/Markup Languages: C, C++, VHDL, Python, Java, JavaScript, PHP, HTML, Latex, Shell scripting

Database Services: Amazon Web Services, MySQL

Familiar Computer Environments: Windows, GNU/Linux, Mac

Education

Undergraduate: Saint Vincent College, Fall 2017-Spring 2021

Major: Mechanical Engineering

Minors: Computer Science, Math

GPA: 3.7

Graduate: University of Florida, Starting Fall 2021

Department: Electrical and Computer Engineering

Track: Computer Architecture

Work Experience

Electrical Engineer - SurfPlasma, 2021

Worked with and tested plasma reactors. Designed a controller to regulate power to the device based on the reading of different sensors. Performed research and published findings on companies devices performance.

Special Needs Assistant - Pathways, July 2017 - 2021

Assist individuals with special needs to ensure their health safety and welfare. Responsible for documenting daily progress notes on individual performance, maintain clearances, and training requirements.

Research and Projects

Soft Materials Tester 2020-2021

Designed and built an Arduino based fully operational soft materials tensile tester for the Saint Vincent College Engineering Lab.

Decision Making Through Risk Minimization Algorithm 2020-2021

Wrote literature reviews, created 3D printed parts in CAD software, and aided in circuitry design. Produced an Arduino controlled electronic car which could change velocity depending on external variables.

Cryptocurrency Development Assistance 2017-2018

Helped the development of a cryptocurrency by testing software on various operating systems and writing bug and performance reports.