Contact

www.linkedin.com/in/matthias-siber (LinkedIn)

Top Skills

Control Systems Design Linux Automation

Matthias Siber

Electrical Engineer

New Haven, Connecticut, United States

Summary

An up-and-coming electrical engineer focused on creating new and innovative techniques and designs for a growing ever-changing technological landscape. I am focused on making myself an impactful and prominent asset for my peers and employers and am excited for the challenges laid before me.

Experience

Test Logic, Inc.

1 year 8 months

Electrical Engineer

January 2022 - Present (1 year 8 months)

Electrical Engineer

January 2022 - Present (1 year 8 months)

Middletown, Connecticut, United States

AMD

Virtual Bring-Up/ Software Engineering Co-Op May 2021 - August 2021 (4 months)

- ☐ Collaborated remotely with a multinational team
- ☐ Created and implemented an automated testing system that would stress test the emulation system
- ☐ Designed and deployed a website to display the current state of the servers and systems

Veeder-Root

Electrical Enginerring Co-Op/ Intern

May 2019 - August 2019 (4 months)

- ☐ Worked both as a group and as an individual to complete various projects for the company.
- ☐ Gained experience in soldering, creating and analysing circuits, and general problem solving.

☐ Designed and implemented Electrical circuit design into an on the marke
product deployed worldwide.
☐ Created and implemented test plans for multiple products and sensors
☐ Worked in a lab setting on products that would go out to consumers.

Education

University of Connecticut

Bachelor of Science - BS, Electrical and Electronics Engineering · (August 2017 - December 2021)

University of Connecticut

Bachelor's degree, Electrical and Electronics Engineering · (2017 - December 2021)