WILL NILGES

willnilges@mail.rit.edu nilges.me github.com/WillNilges (614) 940-0388

OBJECTIVE

Seeking a Computer Engineering Co-Op for Summer/Fall 2020

EDUCATION

Rochester Institute of Technology B.S. in Computer Engineering — GPA: 3.52 Expected Graduation: Spring 2023

EXPERIENCE

Mastodon Design | Software Engineering Co-Op *May 2019 — August 2019*

- Designed and built test suites for custom communication equipment
- · Reverse engineered and simulated binary messages and signals
- Designed and built thermal testing software for mil-spec stress tests

Rochester Institute of Technology | Linux System Administrator *August 2018 — May 2019*

- Supported and maintained various Red Hat systems using Ansible for configuration management
- Patched and protected research computing resources for the Kate Gleason College of Engineering

Online Computer Library Center | Information Technology Intern July 2015 - August 2015 | June 2017 - August 2017

- Cataloged, repaired, upgraded, imaged, and deployed computer hardware
- Resolved various hardware and software issues across multiple hardware platforms

Upper Arlington Schools | Instructional Technology Intern *January 2016 - July 2017*

- Maintained fleet of 2,000+ MacBook Air laptops
- Assisted students and teachers with hardware and software problems

PROJECTS

Directional AC | github.com/WillNilges/DirectionalAC

- Computer vision-enabled gyroscopic fan control system written in C++
- Tracks its user and automatically adjusts its airstream
- Uses OpenCV and Haar Cascades to track human faces
- Custom designed 3D-printed chassis

BetterVent | github.com/WillNilges/BetterVent

- · Room schedule viewer for Android written in Java
- · Easy to configure, use, and customize
- Lightweight

The Death Panel | github.com/WillNilges/DeathPanel

- Completely custom-built control panel
- Custom protocol that interfaces with game
- Written in C++

sampleZone | *github.com/WillNilges/sampleZone*

- Terminal-based audio sequencer written in C
- Ncurses GUI
- Built for speed and efficiency

SKILLS

Languages

- C
- C++
- VHDL
- BASH
- Python
- C#
- Java

Operating Systems

- Red Hat Enterprise Linux
- Fedora
- Ubuntu
- Arch
- macOS

Tools

- Oscillosocopes
- Wave Function Generators
- Multi Meters
- Soldering Equipment

Software

- Altera Ouartus II
- Modelsim
- JetBrains IDE
- VisualStudio
- Qt Creator
- MessagePack
- Ansible

Activities

- Computer Science House
 - Living-learning community focused on technical projects, knowledge, and skills
- RIT Linux Users Group
 - RIT UNIX Enthusiast group dedicated to developing and spreading UNIX knowledge and skills
- FIRST Robotics
 - Head Electrician, Drive Team Technician
- Scouts of America
 - Eagle Scout
 - Order of the Arrow