KYLE GUARCO

(860) 505-9368 ♦ Plainville, CT

kyleguarcocs@gmail.com \leq linkedin.com/in/kyleguarco \leq github.com/kyleguarco

EDUCATION

Bachelor of Computer Science, Central Connecticut State University

High School Diploma, Plainville High School

Expected May 2023
2015 - 2019

SKILLS

Languages C, JavaScript, Python, RustLang, Java, Lua

Frameworks React Native

Technical Skills Linux, Podman Containerization, PostgreSQL, LibreOffice,

Wordpress CMS, Git, GNU Privacy Guard, Fiery, PapercutMF

EXPERIENCE

Student Production Technician

Sep 2020 - Present

Central Connecticut State University

- Ran lighting and sound for shows in Welte Auditorium at CCSU
- Provided technical support for events which involved live-streaming and presentations
- Led a team of 2-3 people to accomplish logistical tasks
- Optimized a bi-annual process from 3 weeks to 6 hours

Copy Center Manager

Aug 2022 - Nov 2022

Central Connecticut State University

- Trained new staff on customer service, Fiery and PapercutMF
- Maintained a grayscale printer, a color printer, and 3 computers
- Made monthly income reports
- Made service calls and ordered paper

PROJECTS

Computer Security: Kryptos 2022

Python

- Worked to solve cryptography challenges for Central Washington Universitys' Kryptos 2022
- Part of my final project
- Me and my partner obtained one of the top spots for solving all three

Systems Programming: Snake Game

C, neurses, Git

• A snake game written in C using the neurses TUI library

Secure Software Systems: FootLocker Web Scraper

Java, jsoup, Git

- A web scraper that grabs information on new shoes from FootLocker
- Parses the sitemap to navigate shoe categories.

Personal Project: Lua Parser in Rust

Rust, Lua, nom, Git

- Parses a Lua 5.4 file into an abstract syntax tree
- My next goal is to create a compiler for Lua using this parser