

# KYLE GUARCO

(860) 505-9368 ◇ Plainville, CT

[kyleguarco@gmail.com](mailto:kyleguarco@gmail.com) ◇ [linkedin.com/in/kyleguarco](https://www.linkedin.com/in/kyleguarco) ◇ [github.com/kyleguarco](https://github.com/kyleguarco)

## EDUCATION

---

**Bachelor of Computer Science**, Central Connecticut State University

Expected May 2023

**High School Diploma**, Plainville High School

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 University's 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, ncurses, Git

- A snake game written in C using the ncurses 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