

Cameron Kauffman

cameronkauffman@outlook.com • wzid.dev • [GitHub](https://github.com) • [LinkedIn](https://www.linkedin.com/in/cameronkauffman/) • Summerfield, NC

EDUCATION

Liberty University

Aug 2022 - Est. May 2025

Lynchburg, Virginia | Software Engineering | GPA: 3.18

EXPERIENCE

Administrator

Sep 2022 - Present

Competitive Programming Club | Liberty University

- Assist president with club meetings
- Manage custom software for the club

Cashier

May 2021 - Aug 2021

Biscuitville | Greensboro, NC

- Commended for positive communication with coworkers and customers and excellent service
- Demonstrated exceptional customer service by utilizing consultative selling strategies, including recommending alternative items to customers and offering rain checks for out-of-stock items

Assistant

Jun 2020 - Oct 2020

Real Property Management | Greensboro, NC

- Performed data entry for large databases using Appfolio
- Provided whole office tech support

SKILLS AND EXPERTISE

Languages:

- **Java**, 3 years
 - Created desktop applications using LWJGL
 - Developed a library for tuple types
 - Plugin that uses a Discord bot to display real time statistics about a Minecraft server
- **Python**, 3 years
 - Built machine learning models
 - Previously used to solve competitive programming problems
- **Kotlin**, 2 years
 - Created many Discord bots that connect to APIs and display that information using Discord
 - Developed personal framework for creating Discord bots
 - Used LWJGL to create desktop applications
- **Rust**, 5 months
 - Designed a CLI for users on operating systems that Visual Studio C++ is not supported to create the project files
- **HTML & CSS**, 2 months
 - Developed my [website](#) along with [documentation](#) for my projects
 - Used CSS and Markdown to create **this** resume using Python to convert to a PDF file

Competitive Programming

My team placed 12th in the Mid-Atlantic region Div. 2 for the [ICPC](#) competition We achieved 35th out of 119 teams in the South Conference for North America

I am well versed in concepts like Backtracking, Dynamic Programming, and Breadth-First Search. My solutions can be viewed on [Leetcode](#)