Anonymous Person

 $123-456-7890 \mid \underline{schoolemail@school.edu} \mid \underline{linkedin.com/in/yourprofileURL} \mid \underline{github.com/yourprofileURL} \mid \underline{github.com$

EDUCATION

Temple University

Philadelphia, PA

Bachelor of Science in Computer Science

Aug. 2023 - May 2025

Community College of Philadelphia

Philadelphia, PA

Associates of Science in Mathematics

Aug. 2021 - May 2023

EXPERIENCE

Information Technology Intern

September 2024 – December 2024

SNIPES USA

Bensalem, PA

- Developed and tested Python programs, including tools to automate SDWAN updates and network traffic analysis, improving efficiency and generating organized reports.
- Fixed a critical test for the staging website to ensure functionality by identifying broken links across all pages.
- Shadowed a System Administrator to learn VM creation in Azure, Microsoft Active Directory, and other Azure tools.

Student Worker/Intern

October 2023 – Present

Temple University

Philadelphia, PA

- Created and optimized programs to automate data verification processes, improving runtime efficiency and doubling productivity.
- Deciphered SQL files and documentation to help the team understand backend functionality and query operations.
- Designed and documented automation programs, enabling team members to recreate and implement them independently.

Volunteer March 2020 – Present

Whitemarsh Art Center

Conshohocken, PA

- Aided with the transition to MailChimp by cleaning and uploading email lists and assigning customer tags/audiences.
- Allowed the ability to specifically target specific groups for different advertisements
- Manufactured memes for the purpose of advertising classes on their social media platforms

Projects

BestNotes | Python, Qt Core, Pyside 6

October 2024 – December 2024

- Contributed to a capstone project to develop a free, open-source note-taking application using Python, PySide6, and related libraries.
- Designed a moveable toolbar for app functionality and implemented customizable eraser features for enhanced user interaction.
- Created and executed tests to ensure application reliability and measured code coverage.

Projectile Launcher Rework | Lua, YAML, JSON, RedScript

December 2022 – Present

- Created a mod for the hit video game Cyberpunk 2077 that has over 45k individual downloads
- Modified game mechanics and developed new variants, attachments, and ammo for the projectile launcher using multiple programming languages.

Books and More! Database | MySQL, Maria DB

March 2022 – May 2022

- Designed and implemented an RDBMS for "Books and More!" bookstore, managing inventory, customers, sales, and vendors with detailed data modeling and SQL scripts.
- Developed custom triggers to bypass a MySQL bug, ensuring referential integrity and reliable audit tracking.

TECHNICAL SKILLS

Languages: Python, Kotlin, Java, C/C++, SQL (MySQL & Postgres), JavaScript, HTML/CSS, YAML, Lua, RedScript

Frameworks: Testim.io, Microsoft Active Directory

Developer Tools: Git/GitHub, Docker, Microsoft Azure, VS Code, Visual Studio, PyCharm, IntelliJ, MariaDB,

Dependency Track, Microsoft Power Automate Libraries: Qt Core, Pyside6, Meraki, GUIZero