Benjamin Crocker

(610)-906-9343 | West Chester, PA | <u>bc1016579@wcupa.edu</u> | <u>bwc9876.dev</u>

EDUCATION

West Chester University

Aug. 2023 — Dec. 2026 (Projected)

Bachelor of Computer Science, Minor in Professional and Technical Writing

West Chester, PA

- Dean's List Fall 2023
- Treasurer of: Computer Science Club, Competitive Programming Club, Sexuality and Gender Alliance

Berks Career and Technology Center

Aug. 2020 — May 2023

Information Technology Programming

Leesport, PA

• Part-time student working on software development in VB.NET Winforms and learning various aspects of the Software Development Life Cycle (SDLC)

WORK EXPERIENCE

Help Desk Consultant

Jan. 2024 — Present

West Chester University

- West Chester, PA
- Supported users with various on-campus systems, including the RamPortal SIS
- Tested and found security issues on university endpoints and systems

Information Technology Intern

May 2023 — Aug. 2023

The Victory Bank

Limerick, PA

- Troubleshooted and provided support for endpoint devices, performed device imaging and configuration
- Supported VDI environments and maintenance of an ActiveDirectory domain

PROJECTS

Contributor, West Chester University ASL Interface (github.com/amiruzzaman/ASL_research)

Feb. 2025 — Present

- Web interface for translating ASL to English and vice-versa
- Frontend built in AstroJS with Tailwind and daisyUI
- Live rendering of ASL animations (landmark data rendered to a Canvas to look like a person signing ASL) via JavaScript
- Connects to backend running a Flask web server to handle computationally complex tasks

Author, West Chester Programming Competition (bwc9876.dev/projects/wcpc)

May 2024 — Present

- Web interface for holding and participating in the West Chester Programming Competition
- Built with a Rust backend and SQLite Database (can be switched)
- Uses AstroJS to build most of the frontend with Tailwind. Pages are server-side rendered (SSR) with Tera
- Supports SSO login with user's WCU account and OAuth account linking for easier sign-in later
- Users can submit code that is run in a sand-boxed "jail". Code output is tested against expected output for scoring
- Live leaderboard for tracking competitions, ability for competitors to export their code as a Git repository

Author, Outer Wilds Mod Manager (<u>outerwildsmods.com/mod-manager</u>)

Dec. 2022 — Present

- Built and maintained free desktop application for downloading and managing mods for the game Outer Wilds
- Built in Tauri with Rust for application logic and a web UI frontend built in React with MUI
- Distributed on various platforms including Windows, MacOS, Linux, Steam Deck

CERTIFICATES

PA State Skills Certification - Computer Technology / Systems, NOCTI

May 2023

OSHA 10 Hour General Industry Safety and Health, OSHA

Mar. 2023

SKILLS

- Programming Languages: Rust, JavaScript, TypeScript, Python, C#, SQL, Visual Basic .NET
- Technologies: Git VCS, React, AstroJS, Tailwind, CSS, SASS, Bootstrap, MUI, Tauri, SAML, OAuth, LDAP, ActiveDirectory, GitHub Actions, Nix