### Benjamin Lloyd

(570) 956-9205 | benji6090@gmail.com | github.com/benlloyd50

#### education

> B.S. Computer Science — Kutztown University

A.S. Computer Science — Luzerne County Community College

Jan '22 - May '23

Aug '20 - Dec '21

#### technical skills

- > Programming Languages Rust, Python, C# + .NET, C++, Delphi
- > Technologies MySQL, SQLite, Windows/Linux, JMeter, IATFX, Visual Studio, Neovim, Git, MS Office
- > Communications Agile Scrum, Kanban, Trello, MS Teams, 98 WPM

#### job experience

# > Software Developer - Gateway Ticketing Systems Gilbertsville, PA

May '22 - Present

- Developing a RESTful API back end for multiple internal and external systems, aiding in design and implementing endpoints using C# + .NET 6 and Postman.
- Refactoring a large internal tool to a newer version with C# including developing an Excel importer/exporter and a form-based UI system.
- Collaborating with a team using Scrum and Agile methods to effectively communicate, spread work, and prevent blocking tasks from accruing.
- Testing software with load balancing techniques in JMeter and developing and maintaining automated tests for a robust software system

## > Supervisor/Customer Service Associate - Sheetz Shoemakersville, PA

Jan '19 - May '22

- Managed a team up to 6 people and ensured a safe and effective work force.
- Resolved customer concerns and complaints regarding customer retention.

## > Math Tutor - Luzerne County Community College Tutoring Jan '21 - May '21 Nanticoke, PA

- Tutored up to 5 students during the semester.
- Enhanced student's abilities by providing an effective teaching method that suited their learning style.
- Researched unfamiliar subject matter to provide better assistance to students.

### extracurriculars and projects

YouTube Creating educational content around learning programming languages for beginners. youtube.com/@Ben\_Lloyd

Game Dev. Creating games with a variety of technologies to explore unique programming challenges. Participated in Game Jams to focus on scope management and finishing projects.