

Declan Keller

CONTACT

Phone #: (717)-808-0302

Email: kebodmk@gmail.com

LinkedIn:

www.linkedin.com/in/declan-keller

Github: <https://github.com/kebodmk>

AWARDS

- Eagle Scout Award - April 2024
- Computer Science Student Faculty Award - May 2025
- Dean's List - Dec 2024

ACADEMICS

Hempfield High School

Class of 2024 | Consistent Honor Student

- Boy's Volleyball Team - Player 2020-2024
- Aeronautics Club - 2023-2024

Elizabethtown College

Class of 2028

- Men's Volleyball Team - Player
- Computer Science Club - Member

TECHNICAL SKILLS

- Java
- Python
- SQL
- Github
- VS Code
- Oracle APEX
- MySQL Workbench
- Jupyter Notebook/Lab

PROFILE

Motivated computer science student at Elizabethtown College and Eagle Scout, recognized for leadership, teamwork, and problem-solving skills. Hands-on experience in IT support, networking, and system upgrades, including internships assisting school districts with technology setup and maintenance. Proficient in Java, Python, SQL, and data analysis tools, with academic projects in object-oriented programming, recursive algorithms, and AI applications. Strong background in collaboration and communication, consistently contributing to team success while driving innovation and efficiency in technical projects. Seeking opportunities to apply technical expertise and leadership experience to real-world challenges in computer science and IT.

WORK EXPERIENCE

Summer Networking Intern

Lancaster - Lebanon IU-13 | Jun 2023 - Aug 2023

- Installed beginner networking features and pulled fiber/cat5 cable.
- Programmed systems for school server and security infrastructure.

Summer Tech Asistant

Hempfield School District | Jun 2024 - Aug 2024

- Set up classroom technology, upgraded and managed student iPads.
- Assisted in pulling cable and installing security cameras.

Course Maintenance Staff

East Hempfield Township | Jun 2025 - Current

- Set up classroom technology, upgraded and managed student iPads.
- Assisted in pulling cable and installing security cameras.

PROJECTS

Sunflower Graphics Project

Python Turtle | Nov 2024

- Collaborated with teammates to create generative art using functions and loops.
- Applied modular design with reusable functions.

Enchanted Labyrinth Project

Java OOP | May 2025

- Designed a text-based adventure game using inheritance.
- Implemented recursive backtracking for maze-solving logic.

Research Paper

Cybersecurity | May 2025

- Wrote academic paper on Zero Trust Architecture and AI in cybersecurity.
- Conducted analysis of data governance and security strategies.