Daniel Pavenko

 $linkedin.com/in/dan-pavenko \\ https://danpav1.github.io/$ 

Email: pavenkodanielofficial@hotmail.com Github: https://github.com/Danpav1 Mobile: (704)-777-4104

#### EDUCATION

# Shippensburg University of Pennsylvania

Bachelors of Science in Computer Science: GPA: 3.606

Shippensburg, PA

Jan. 2021 – Present

### EXPERIENCE

Target

Chambersburg, PA
Aug 2021 - Present

Grocery Team Member

- **Teamwork**: Collaborated and communicated within the grocery team for various tasks, including stocking shelves, assisting customers, and ensuring quality control by promptly identifying and removing unsafe or expire products.
- **Efficiency**: Efficiently stocked shelves while maintaining accurate inventory records and a clean, friendly, and professional atmosphere.
- Attention to Detail: Maintained a high degree of attention to detail for quality control, ensuring a spotless environment and exceeding food safety standards. Achieved this through meticulous cleaning, continuous identification of expired products, and immediate removal of unsatisfactory items.

#### **PROJECTS**

- Maze Solver / Path Finder: https://github.com/Danpav1/MazeProgram

  Java project that I had personal interest in and did on my own time. It features a console UI, applied Polymorphism for better program organization, multiple pathfinding algorithms, The ability to read mazes from text files, Stacks, Exceptions, Run time counting for efficiency, and more. The program uses path finding algorithms to solve any maze given to it
- ZipCode Encoding: https://github.com/Danpav1/SWE100/tree/master/Stage\_11\_Lab\_ZipCodeEncoding Java project that reads and writes Zip Codes / Postal codes using the POSTNET (Postal Numeric Encoding Technique). JUnit tests and exceptions were used heavily for quality assurance
- Portfolio Website: https://danpav1.github.io/ Personal Portfolio website that was made on my own time as a means to learn front-end and showcase myself more than a resume could.

## PROGRAMMING SKILLS

• Languages: Python, Java, C, HTML, LaTex

Learning: C#, CSS

#### Relevant Courses

- Python: CSC104 Programming in Python
- Java: SWE100 Intro to Software Engineering
- Math: MAT225 Discrete Mathematics
- C: ENGR120 Programming for Engineers
- Java: SWE200 Design Patterns (in progress)
- Math: MAT318 Elementary Linear Algebra (in progress)
- C: CMPE220 Computer Organization (in progress)