Daniel Pavenko

 $\label{linkedin.com/in/dan-pavenko} linkedin.com/in/dan-pavenko \\ linkedin.com/in/dan-pavenko \\ label{linkedin.com/in/dan-pavenko} \\ label{linkedin.com/in/da$

PROGRAMMING SKILLS & TECHNOLOGIES

- Languages: Java, C, Python, Bash, LaTex, HTML, CSS, C#, SQL
- Technologies & Frameworks & Libraries: Git (Github, Gitlab), React, Bootstrap, Swing, VS Code, Eclipse, CLion, RegEx, .NET

EDUCATION

Shippensburg University of Pennsylvania

Shippensburg, PA

BS in Computer Science - Artificial Intelligence

Jan. 2021 - (exp.) Dec. 2025

Github: github.com/Danpav1

Mobile: (704)-777-4104

Email: pavenkodanielofficial@hotmail.com

- ABET Accredited program
- o GPA: 3.606
- Honors & Awards: Deans List Student for 3/4 semesters
- Relevant Courses: Design & Analysis of Algorithms, Operating Systems, Computer Organization, Elementary Linear Algebra, Design Patterns, Programming for Engineers, Discrete Mathematics, Intro to Software Engineering, Programming in Python.

EXPERIENCE

Schreiber Foods Shippensburg, PA

Technology Intern

Sep 2023 - Present

- Practically learned the Agile Philosophy as well as the Scrum and Kanban methodology.
- Managed and maintained both our server and the Oracle database for our plant, which had 600 employees.
- Received insight on different cloud technologies the company uses, such as Microsoft Azure, and Amazon Web Service (AWS).

PROJECTS

Path-finding Algorithm Visualizer

Java, Git

github.com/Danpav1/MazeProgram

- Developed different search algorithms such as Depth First Search, Flood Fill and A*.
- Utilized high level concepts within Object Oriented Programming such as Polymorphism, Inheritance, Encapsulation and Abstraction to create adaptable and human readable code.
- Implemented an intuitive UI with the ability to read in mazes from text files.

Humans, Zombies and Aliens Game

Java, Swing, JUnit, Gradle, Git

 $github.\,com/\,Danpav1/\,Humans\text{-}Zombies\text{-}and\text{-}Aliens\text{-}Game$

- o Developed an interactive UI using Java Swing to display and control our game.
- Implemented High Level design patterns such as Strategy, Singleton, Factory, Command, Observer, Adapter, State, Visitor, Iterator and Composite to promote re-usability and create robust code.
- Developed using Test Driven Development, JUnit testing and custom exceptions to minimize bugs and ensure an organized and rugged game.
- Extensively used git to coordinate and collaborate with our team.

Portfolio Website

HTML, CSS, JS, JSX, React, Bootstrap, Git

github.com/Danpav1

- Used React to "componentize" my HTML for less code duplication, better organization and better readability.
- Incorporated Bootstrap to create a "mobile-first" website that formats and looks great on all platforms.