Madeleine Lasky

412.926.0069 | mal392@pitt.edu | https://github.com/madeleine-lasky | https://www.linkedin.com/in/madeleine-l-56b14a248/

Education

University of Pittsburgh, Pittsburgh, PA

2022 - 2025 (expected)

- ➤ Cumulative GPA: 4.0
- ➤ Bachelors of Science, Computer Science
- Savannah College of Art and Design, Savannah, GA

2018 - 2020

- ➤ Cumulative GPA: 3.8
- > Studied Fashion Design and Fashion Marketing

Projects

- Crossword Puzzle Solver
 - Through the implementation of a backtracking algorithm in Java, this project uses hashing via linear probing as well as a stack in order to solve crossword puzzles using the client's dictionary.
- Battleship
 - > Implements multithreading as well as the GUI libraries within Java in order to recreate the classic game of Battleship.
- Snake Game
 - > Implementation of the snake game with the use of MIPS assembly language.

Programming Languages

- Java
- Python
- ❖ SQL Server
- MIPS Assembly Language

Technical Skills and Technologies

- Front End Development:
 - ➤ HTML
 - > CSS
- ❖ Adobe Creative Cloud:
 - > Photoshop
 - ➤ InDesign
- **Environments:**
 - > Visual Studio Code
 - ➤ VirtualBox
 - ➤ PyCharm
 - > SQL Server Management Studio

Work Experience

Giant Eagle Beer and Wine Department

2019 - 2022

> Sales and service associate

Extracurriculars

❖ She Innovates Hackathon Planning Committee Member

2023

- Aided in planning the University of Pittsburgh's She Innovates Hackathon. Tasks included coordination of judges and registration as well as prize selection.
- University of Pittsburgh Clubs

2022 - Present

- > Computer Science Club
- > Women in Computer Science Club