# Erin Crowley

Portfolio Website: <a href="https://ecrow53.github.io/">https://ecrow53.github.io/</a> | LinkedIn: <a href="https://ecrow53.github.io/">linkedIn: <a href="https://ecrow53.github.io/">https://ecrow53.github.io/</a> | LinkedIn: <a href="https://ecrow53.github.io/">linkedIn: <a href="https://ecrow53.github.io/">https://ecrow53.github.io/</a> | LinkedIn: <a href="https://ecrow53.github.io/">https://ecrow5

#### **EDUCATION**

# James Madison University

Harrisonburg, VA

B.S in Computer Science, 3.56 GPA

Expected 12/2024

- Significant Courses:
  - Algorithms and Data Structures, Computer Systems, Artificial Intelligence, Software Engineering, Database Systems, Programming Languages, Intro to Autonomous Robots
- Study Abroad: Florence, Italy

## **EXPERIENCE**

# **Chameleon Technology Partners**

Oakton, VA

Web Developer Intern

12/2023 - Present

- Work on a learning application by implementing a point-based system to incentivize learning achievements
- Contribute to the design, development and maintenance of the marketing site for the learning application
- Technologies used: HTML, CSS, Bootstrap, PHP, MySQL

# Computer Science Department, James Madison University

Harrisonburg, VA 08/2023 - 12/2023

Teaching Assistant

Provided one-on-one support to students by assisting with homework and programming assignments

• Assisted with projects using: Java, Python, and C

# Virginia Space Grant Consortium, NASA Wallops Flight Facility

Wallops Island, VA

Research Intern

06/2022 - 08/2022

- Conducted a statistical analysis of regional precipitation data, following trends over a 5-year period
- Presented results to the NASA Wallops Global Precipitation Measurement Team as a technical report
- Technologies used: Python (NumPy, Pandas, Matplotlib)

# **PROJECTS**

## **Database System**

- SQL database that supports operations for multiple hotels such as managing reservations and guests
- Interface created using Python (Flask), HTML/CSS/JavaScript supports inserting, updating, and deleting

## Pac-Man

- Pac-Man AI agent in Python that can independently navigate the maze to find food and avoid ghosts
- Used DFS, BFS, and A\* search algorithms to find paths to food and minimax/expectimax to evade ghosts

### Film Review App

- Collaboratively followed the scrum framework to develop a web application showcasing targeted film details
- Individually wrote the API call in Java responsible for the app's ability to find and display details for the user

# Spreadsheet

- Terminal-based spreadsheet in Ruby designed to mimic the functionality of Microsoft Excel
- Users can store formulas/values within the cells and perform various mathematic and statistical operations

### **SKILLS**

Languages: Python, Java, C, Ruby, Rust, SQL, HTML/CSS/JavaScript, PHP

Other: Scrum Framework, Technical Writing, Git