# KATIE MACALINTAL

katiemacalintal@gmail.com

github.com/katie11mac

linkedin.com/in/katiegmac

### **EDUCATION**

Middlebury College

Middlebury, VT

Bachelor of Arts in Computer Science

Expected May 2024

GPA: 3.97/4.0 (College Scholar: Highest Academic Honor)

Relevant Courses: Data Structures, Algorithms and Complexity, Systems Programming, Computer Networks, Machine Learning, Crash Course in Systems Security, Software Development (Fall 2023)

## SKILLS & CERTIFICATIONS

Languages: Python, JAVA, C, HTML/CSS, JavaScript

Tools & Technologies: Git, Linux, Visual Studio Code, Vim, Azure, Postman, Wireshark

#### **EXPERIENCE**

Microsoft Redmond, WA

SWE Intern for AI Cognitive Services

Jun 2023 - Present

- Integrating team's summarization capabilities with GPT models in Python via plugins and function calling to lower the cost of generating high quality and accurate summaries in a chat environment
- Exploring personalized and secure GPT experiences by integrating the GPT model with Azure DevOps API capabilities and user authentication

### Middlebury's Computer Science Department

Middlebury, VT

Course Assistant for Introduction to Computing in Python

Sep 2021 - May 2023

- Worked with up to 15 students to improve their foundational algorithmic coding skills during two-hour-long office hours
- Asked students guiding questions to help them debug their code and promote active learning, resulting in a deeper understanding of key coding concepts and improvement in their problem-solving abilities

Microsoft Bellevue, WA

Explore Intern (SWE + PM) for AI Cognitive Services

May 2022 - Aug 2022

- Designed and developed a full stack website using React.js with two podmates for internal employees and 1P customers to demo our team's document and conversation summarization capabilities
- Called asynchronous summarization methods through REST API for users to easily and efficiently interact with services without needing external API tools, creating a more streamlined user experience

## **PROJECTS**

## Machine Learning Independent Project: Classifying Classical Music (Python)

Apr 2023 - May 2023

- Utilized the librosa library to extract Mel-frequency cepstral coefficients (MFCCs) from the MusicNet dataset
- Developed a recursive neural network with long short term memory layers using the PyTorch library and trained it on MFCCs to classify whether a piece of music was composed by Beethoven
- Attained an average testing accuracy of 75%, surpassing the base rate of 48%

#### Systems Programming: Chat Server and Chat Client (C)

Dec 2022

- Created a command-line based chat room on a local server utilizing ports, allowing multiple clients to connect and change their identifying nicknames
- Implemented multi-threading and mutual exclusion mechanisms to ensure efficient and synchronous communication of new connections, disconnections, nickname changes, and message exchanges to all clients

### Systems Programming: Buffered Input/Output (C)

Oct 2022 - Nov 2022

- Implemented functions analogous to open, close, read, write, and lseek
- Reduced number of system calls by strategically buffering data, resulting in improved overall performance
- Designed and executed comprehensive test cases to validate the behavior of all implemented functions, ensuring the reliability and correctness of the buffered functions

#### LEADERSHIP & COMMUNITIES

President and Treasurer, Middlebury's Women in Computer Science Club

Jan 2022 - May 2023

Conferences: Grace Hopper 2021 Scholar/2022 Attendee/2023 Virtual Attendee, Rewriting the Code 2023 Career Summit, Tapia 2022 Scholar

Organizations: CodePath Student, Rewriting the Code Member, MiddCORE Summer Intern Lab 2021 Alum, Middlebury's South East Asian Society Member, Middlebury's Women of Color Member