# **ALYSSA SAWYER**

**≅** asawyer@hmc.edu

**J** (650) 395-7429

in @alysawyer

alysawyer.com

#### **EDUCATION**

#### **Harvey Mudd College**

August 2022 - May 2026

Bachelor of Science in Computer Science and Math, Dean's List

 Relevant Coursework: Data Structures/Program Development, Mathematical Analysis, Discrete Mathematics, Computability and Logic, Probability and Statistics, User Experience Research and Evaluation (TA), Principles of Computer Science.

Sequoia High School August 2018 - June 2022

International Baccalaureate Diploma, GPA: 4.45/4.0, CA Scholarship Federation Life Member, Honor Roll

# College of San Mateo, Cañada College, Skyline College, and Foothill College

August 2019 - June 2022

Dual Enrollment Program

 Relevant Coursework: Java Programming Methods, Python Programming, JavaScript for Programmers, Intro to Object-Oriented Program Design, Introduction to Web Design, Ethical Hacking, Linear Algebra, Differential Equations, Calculus III.

#### PROFESSIONAL EXPERIENCE

#### **Solutions Architect Intern**

May 2024 - Present

NVIDIA

- Developing a RAG pipeline to rank 500+ resumes using LangChain, NVIDIA foundational models and Streamlit.
- Ran tests to validate GPU cluster performance for external clients. Successfully completed team wide presentations.

# **Software Engineer Intern**

January 2023 - May 2023

Samba TV

- Developed a synthetic data set by naturally integrating ads in scenes to create 500k+ images using the COCO API.
- Generated logo placement using Python in Blender. These pictures are intended to be released as an open source database.

# RESEARCH EXPERIENCE

#### **Artificial Intelligence Researcher**

January 2024 - June 2024

Harvey Mudd College, advised by Professor David Nembhard

- Creating a model that analyzes biometric EEG data to predict drone operator errors when identifying infrastructure faults.

#### **Machine Learning Researcher**

May 2023 - January 2024

Claremont McKenna College, advised by Professor Mike Izbicki

- First author of paper at the 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining's Data Science Day.
- Finetuning large language models on high quality textbook data to improve performance by 25% on low resource languages.
- Decreased OpenAI API usage cost by 70x in the pipeline to compare baseline model performance to our modified models. Done
  through developing a program to calculate the lowest perplexity option of multiple choice quiz questions.

# **Computer Science Researcher**

September 2022 - May 2023

Harvey Mudd College, advised by Professor Lucas Bang

- Created a wearable device for a sensory augmentation experiment using Arduino. Led software and hardware development.

#### **PROJECTS**

# Data Analyst

January 2023 - Present

Claremont Graduate University

- Programming an interactive data visualization website using D3.js for 400+ cases of stolen artifacts for journalists and scholars.

#### **Machine Learning Project Lead**

September 2022 - January 2023

P-ai Claremont Colleges Club

- Managing a team of 4, fully designed a computer vision project with transfer learning using ResNet with PyTorch.

#### **AWARDS**

**Harvey S. Mudd Scholar** | Received merit award due to being identified as in the top 2% of the applicant pool.

**Top 4 Debater in the Country** | *Placed in the top 4 at Nationals for Lincoln-Douglas debate, after qualifying out of 20,000+.* 

# SKILLS AND INTERESTS

Skills: Python, Java, C++, JavaScript, HTML, CSS, R, LaTeX, JSON, Linux, Git, Natural Language Processing, Excel.

Libraries: NumPy, Matplotlib, PyTorch, Pandas, Beautiful Soup, OpenCV, Selenium, Gradio.

Interests: Building mechanical keyboards, running, photography, debate coaching.