Milo Knell

mknell@g.hmc.edu | (626) 710-5864 | miloknell.com

Education

Harvey Mudd College

Claremont, CA

B.S Computer Science + Math, emphasis in Data Science, concentration in Economics

Aug 2021 - May 2025

3.97 major GPA. Dean's List and Harvey Mudd Merit Scholar. Data Science Club, ICPC

Coursework: Algorithms, Data Structures, Math of ML (grad), Operations Research, Big Data, Econometrics

Work Experience

Jane Street Capital

New York City, NY

QUANTITATIVE RESEARCH INTERN

May 2024 - Aug 2024

Dasion

Claremont, CA

MACHINE LEARNING RESEARCH INTERN

Jan 2024 - May 2024

• Developed system to match employers to resumes, and improve the job searching process by providing resume tips.

Amazon Web Services

Seattle, WA

SOFTWARE ENGINEER INTERN - AWS ELASTIC CONTAINER REGISTRY

May 2023 - Aug 2023

• Designed graceful failure path in image copy workflow to send messages to customers with detailed failure codes.

THN Studio
Software Engineer Intern

Remote Jan 2022 - May 2022

Created machine learning pipeline to annotate stock photos with tags to improve searchability.

Academic Research _____

AMISTAD Lab

Claremont, CA

COMPUTER SCIENCE RESEARCHER - THEORETICAL MACHINE LEARNING

May 2022 - Jul 2022

- Presented orally at ICAART 2024: "From Targets to Rewards: Continuous Target Sets in the Algorithmic Search Framework" by Milo Knell, Sahil Rane, Forrest Bicker, Tiger Che, Alan Wu, George Montanez. [paper].
- Proved generalization of prior theorems on continuous space to model machine learning.

Backgammon Research Group

Claremont, CA

MATHEMATICS RESEARCHER - COMBINATORICS AND GAME THEORY

Nov 2021 - May 2022

May 2019 - Jul 2021

• Created 3x improvement in state of the art for predicting doubling cube actions over the board using linear models.

KeousComputer science Researcher - natural language processing

Remote

• Created process to identify political news articles on the same topic with opposing perspectives using end-to-end machine learning and deployed on GCP. Registered CA Nonprofit.

Cataclysmic Variable Stars Research Group

Remote

PHYSICS RESEARCHER - ASTROPHYSICS AND COSMOLOGY

Jan 2019 - May 2020

• Analyzed 20 years of original data about cataclysmic variable star BH- Lyn and applied Fourier transformations.

Awards_

IMC Prosperity 2 1st Place and \$25,000 prize

1st/9,000 teams. Traded a variety of assets over 5 trading rounds.

Citadel's Datathon Global Championship 1st Place and \$100,000 prize [story]

Used WLS fixed effects model to analyze factors influencing post-grad income and debt among undergraduate institutions.

National Security Agency (NSA) Cybersecurity Data Science Challenge: 1st Place and \$500 prize

Designed algorithm to analyze incoming internet traffic to detect and ban malicious agents.

International Collegiate Programming Contest (ICPC): top 10 SC NAQ, top 50 USA, invited to NA Championship Solved challenging algorithms problems.

Correlation One's TERMINAL Global Championship: 4th Place and \$5,000 prize [story]

Designed banking heuristic to determine when to attack vs save, and simulator to compute optimal unit placements.

Citadel's West Coast Regional Datathon: 1st Place and \$10,000 prize [report] [story]

Created clickbait detector, used fake news dataset to detect language that drives vitality. Sensitive to editorial practice.

Skills

Languages: Python, Java, C++, Haskell, HTML/CSS, SQL

Frameworks: Numpy, Pandas, PyTorch, Scikit-Learn, statsmodels, LaTeX, AWS/GCP, Django, Dagger