KIMBERLY DING

(609) 300-9224 ● dingkimberly@gmail.com ● dingkimberly.com

EDUCATION

Princeton University Expected June 2021

Bachelor of Science in Engineering in Computer Science

GPA: 4.00

Relevant coursework: Algorithms and Data Structures, Functional Programming, Reasoning about Computation, Probability and Stochastic Systems, Linear Algebra with Applications, Numerical Methods, Honors Analysis

SKILLS

Programming: Python, C++, C, Java, OCaml, R, MATLAB, HTML, CSS, JavaScript, LaTeX

Software: Microsoft Office, Google Docs/Sheets/Slides

EXPERIENCE

Princeton University Department of Mathematics, Undergraduate Course Assistant September 2018 - Present

• Grade weekly homework assignments and provide detailed feedback

BAM.money, Software & Web Developer

June 2018 - October 2018

Wrote scripts to recognize and process financial data

Developed company's web application, improving user interface and integrating scripts

Princeton University Department of Computer Science, Research Assistant

June 2018 - August 2018

Developed and implemented machine learning algorithms in Python

• Tested algorithms on real and simulated datasets and analyzed performance

Art of Problem Solving, *Grader*

April 2017 - March 2018

Provided detailed, step-by-step feedback on homework problems and proofs.

West Windsor Public Library Kids' Chess Club, Instructor

August 2014 - August 2016

• Provided instruction to beginning- and intermediate-level chess players

ACTIVITIES

Effective Altruism Investments, Quantitative Strategist

October 2018 - Present

• Analyze data to optimize potential investment opportunities

Write Python programs to process data and select stocks from a universe

HackPrinceton, Organizer

September 2018 - Present

Coordinate hackathon attended by hundreds of students

• Collaborate with team members to order food and assemble resources for hackers

Princeton University Career Services, Peer Career Adviser

January 2018 - Present

Guide students on their career paths by providing advice and reviewing documents

• Organize and advertise career-related events

Princeton University Mathematics Club, *Treasurer*

February 2018 - Present

• Monitor club funds, create reports, and approve financial transactions

• Communicate with university administration to ensure funding is received

PROJECTS

String Categorization

November 2018 - December 2018

Collaborated with a team to build a model that categorized textual data

Wrote Python scripts to clean, preprocess, and analyze strings using machine learning

Memory.py September 2018

• Coded a Unix-executable memory game in Python

Ayybot September 2018

• Coded a Discord bot for a private channel

• Wrote JavaScript functions that enabled the bot to send compliments and more

dingkimberly.com March 2018

• Used HTML, CSS, JavaScript, and Heroku to design and publish a personal website

Rutgers Robohand July 2016

- Developed a 3D-printable prosthetic hand, modeling each component in SOLIDWORKS
- Collaborated on a research paper and presented project at research symposium

AWARDS

Princeton University's Shapiro Prize for Academic Excellence
Honorable Mention at the Math Prize for Girls; Bronze Medal at the Math Prize for Girls Olympiad
4-time American Invitational Mathematics Examination (AIME) qualifier
Woman FIDE Master, title awarded by the World Chess Federation
National Merit Finalist