#### KIMBERLY DING

(609) 300-9224 • dingkimberly@gmail.com • kding@princeton.edu • dingkimberly.herokuapp.com

#### **EDUCATION**

Princeton University Expected June 2021

- Prospective Bachelor of Science in Engineering degree in Computer Science; 4.000 GPA
- Relevant coursework: Probability and Stochastic Systems; Advanced Vector Calculus; Linear Algebra with
  Applications; Algorithms and Data Structures; Introduction to Programming Systems; Fundamentals of Statistics

#### **WORK EXPERIENCE**

# **BAM.money**, Software Developer

June 2018 - Present

Write programs to process scanned documents using optical character recognition

#### **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**, 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 to aspiring mathematicians

#### West Windsor Public Library Kids' Chess Club, Instructor

August 2014 - August 2016

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

#### **PROJECTS**

# HackPrinceton Spring 2018

March 2018

Used HTML, CSS, JavaScript, and Herokuapp to design and deploy a personal website

HackPrinceton Fall 2017 November 2017

• Wrote a reminder app for iOS in Swift

#### New Jersey Governor's School of Engineering & Technology

July 2016

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

# **EXTRACURRICULAR ACTIVITIES**

Princeton University Mathematics Club, Treasurer

February 2018 - Present

**Society of Women Engineers**, *Member* 

September 2017 - Present

Asian American Students Association, Member

September 2017 - Present

# **AWARDS**

2017 NCWIT Award for Aspirations in Computing: New Jersey Affiliate Honorable Mention

2016 Math Prize for Girls: Honorable Mention 2016 Math Prize for Girls Olympiad: Bronze Medal Woman FIDE (World Chess Federation) Master National Merit Finalist

National AP Scholar

# SKILLS

Programming languages: Java, C, Python, R, HTML, CSS, JavaScript

**Software:** Microsoft Office, Google Docs/Sheets/Slides, SOLIDWORKS

Miscellaneous: LaTeX, chess, extremely fast typing (150 WPM)