# **Maya Montgomery**

503-867-2162 | mmontgomery@protonmail.com

## **Education**

Hamilton College Clinton, NY

Bachelor of Arts in Computer Science and Asian Studies, GPA: 3.96 (expected May 2018)

Relevant courses:

OOP (Python)

Database Theory (SQL, XML)

Artificial Intelligence (Python)

Computer Organization (x86 assembly) Algorithms

Discrete Mathematics Compilers (C++, Java)
Applied Theory Operating Systems

Programming Languages Honors Senior Thesis (Java)

#### Skills

• Proficient in Python, C++, Java, Bash

• Experience with SQL, Processing, Prolog, SML, x86 assembly, Scheme, HTML/CSS, XML

• Proficient in Windows, macOS, Linux, Git, Microsoft Office

• Detail-oriented, self-motivated, quick learner, articulate communicator

• Japanese language and cultural competency from 16+ years of education

## **Work Experience**

IBM: Blockchain Software Performance Analysis

Poughkeepsie, NY

Intern (May – August 2017)

- Developed automation to improve blockchain performance testing
- Optimized data analysis with script reducing SAR data by 99.95%, enabling crucial reporting
- Organized measurement process by documenting scripts and team procedures

#### Hamilton College: Computer Science Department

Clinton, NY

Teaching Assistant (January 2015 – May 2018)

- Mentored students during and after class; explained computing concepts
- Graded programming projects and exams

Researcher (May – July 2016)

Developed compiler for statically-typed dialect of Python intended for introductory education

## Hamilton College: Library and Information Technology Services

Clinton, NY

Help Desk Assistant (April 2016 – May 2018)

- Troubleshot and identified clients' technology problems in person and via phone and email
- Researched, applied, and documented solutions with timely customer service

## **Achievements**

- Hamilton College 2018
  - Elected to Phi Beta Kappa, academic honor society
  - Elected to Phi Sigma Iota, foreign languages honor society
  - Winner of The Sam Welsch Memorial Prize Scholarship in Computer Science
  - Winner of The Edwin B. Lee, Jr. Prize in Asian History/Asian Studies
- Other
  - Completed 13-year Japanese immersion program (Portland Public Schools 2014)
  - Editor of national award-winning *Grant Magazine* (Grant High School 2013 14)