KATHERINE SIYU WANG

ENTRY LEVEL SOFTWARE ENGINEER

@ siyukw@uw.edu

\$18-800-6724

♀ Seattle, WA (Open to relocation)

in linkedin.com/in/siyukw

EDUCATION

University of Washington

B.S. in Computer Science

Expected: December 2019

Seattle, WA

Tune House scholar; Dean's List student; GPA 3.7

EXPERIENCE

Bloomberg

Software Engineering Intern

June 2018 - Present

New York, NY

- Containerized standalone development environments by creating Docker images for the project.
- Prototyped migrating an in-production three-layer service to use Spark for performance improvement.

Google

Software Engineering Intern

March 2019 - June 2019

- Mountain View. CA
- Performed garbage collection for databases containing terabytes of data in parallel for the Android Mobile Malware team.
- Designed and implemented a scheduled job that generates the database that stores third party app safety information.

University of Washington

Teaching Assistant/Co-instructor

March 2018 - Present

Seattle, WA

- Proposed, designed, and co-instructed a new course to the school as an undergraduate student.
- Head TA for the core Data Structure and Parallelism course, helped modify the course curriculum, constructed exams, prepared section materials, graded assignments, and taught sections.

Electronic Arts

Software Engineering Intern

🛗 June 2018 - September 2018

Seattle, WA

• Developed a Java/Spring REST API application designed to enable on-demand visualization reporting of in-game economy runtime activities for all studios that are supported by EA Digital Platform.

Girls Who Code

Teaching Assistant

₩ June 2017 - September 2017

Newark, NJ

- Helped high school girls from underrepresented communities further develop their interests in Computer Science.
- Provided support to the teacher with my knowledge and my enthusiasm for teaching.

SKILLS



LANGUAGES

English	•••••
Mandarin	••••
American Sign Language	••••

PROJECTS

CommandsToAlias Individual Project

- A python project that checks for the most used terminal commands on your local machine and enable users to alias frequently used commands.
- Utilized Python 3 and bash script.

Calcuspeak

Team Project

- A web calculator for individuals with visual impairments. Supports graphing description and certain calculus functions.
- Utilized Bing API, Flask, Wolfram Alpha API, Python 3, and Javascript.

VOLUNTEERING EXPERIENCE

- ASUW Student Senate Senator
- UW CSE Student Advisory Council Founder
- UW Resident Advisory Council Representative
- UW Brazilian Jiu-Jitsu Club Treasurer