

Christi Kim

christikim.me
k.christi@columbia.edu
347.567.2923

Professional Experience

Uber Eats / Software Engineer Intern

May 2020 – Aug 2020 • Remote

- Built metrics and alert systems for orders of restaurants to update configurations asynchronously using Java, Flink, and M3 on IntelliJ. Tested and ran with JUnit4 and Buck.

Juni Learning / Coding Instructor

October 2019 – Present • Remote

- Taught the fundamentals of programming, such as loops and conditionals, by creating projects on Scratch and Python to students age 8-18, one on one, once a week.

Bank of America / Tech Analyst Intern

June 2019 – August 2019 • New York, NY

- Implemented a live dynamic reporting system, connecting JIRA and Confluence via Python on Jupyter Notebook.
- Designed and developed a Capture the Flag inspired game to enhance the cyber security training experience for the employees of the bank using an AGILE framework.

Activities

NYC Leader, Fellow / Rewriting the Code

September 2019 – Present • New York, NY

- Coordinated informative and social events for college women in tech for professional development, leadership, and to foster a sense of community and peer support.

Ambassador / Built By Girls

June 2020 – Present • New York, NY

- Actively promoted and advocated female peers and my community to explore various careers in tech via one on ones with industry leaders and mentors.

Coordinator / Artists Reaching Out - CU

February 2019 – Present • New York, NY

- Partnered with local afterschool programs, restaurants, shelters, and Columbia students to provide arts education to elementary students via volunteering and weekly newsletters.

Education

Columbia University

School of Engineering

2018 – Present • New York, NY

- **Bachelor of Science:** Computer Science
- **GPA:** 3.5 / 4.0
- **Selected Coursework:** Data Structures in Java, Advanced Programming in C/C++, Introduction to Databases

Bronx High School of Science

2014 – 2018 • Bronx, NY

Projects

Personal Blog

Spring, Summer 2020 • Individual

- Developed a front-end website blog showcasing my cartoons using CSS, Javascript, and React.

MDB Lookup

Fall 2019 • Individual

- Built a web server that served both static and dynamic content with a search engine that parsed through a database file using netcat and C.

Girls Who Code App

Summer 2017 • Team

- Organized and designed an iOS app Dominate, which assigns users with tasks to build confidence, with storyboards and code on Swift.

Technical Experience

Proficient With

- python, java, html, css, vim, git