

Monica Xu

CS / STATS STUDENT

mokaixu@gmail.com
(416)-931-8683
monicaxu.me
linkedin.com/in/xumonica

EDUCATION

University of Waterloo

Bachelor of Computer Science

Statistics Minor

Business Minor

September 2016 – April 2021

SKILLS

Tools: Jira, Gitlab, Asana, Figma, Google Analytics, Photoshop, Salesforce Marketing Cloud

Tech: Samza, Kafka, Spring, HBase, AWS, Android Studio, Bigtable, Flask

Languages: Java, Python, C/C++, SQL, R, HTML, CSS, JavaScript, Racket

AWARDS

UW WiCS GHC Scholar 2018, 2020

Granted to 40 female students pursuing a technical degree at UW. Full scholarship to attend the Grace Hopper Conference.

Bev Marshman Scholarship 2019

University of Waterloo, Faculty of Math

Hack the North Winner 2018

Top 12 of 240+ project submissions.

Square Code Camp Finalist 2018

Granted to 20 of 600+ North American female applicants. All expenses tech enrichment program at Square HQ.

Google GHC Travel Grant 2018

Full scholarship to attend Grace Hopper.

Kalbfleish National Scholar 2018

University of Waterloo, Faculty of Math

For excellence in academics, contests, and extracurriculars. Valued at \$14,000— the third largest scholarship at UW.

Top Scholar 2016

Top graduating Canadian GPA (100%).

WORK EXPERIENCE

Associate Product Manager Intern May 2020 – Aug. 2020

Google | Docs Assisted Writing and Reading

- Collaborated with UI/UXR/ENG to develop product plans for grammar suggestions, Smart Compose, new features
- Synthesized data from user studies, logs, internal teams, and external sources to make data-driven decisions related to user needs, product design, and competitive strategy
- Facilitated cross-functional presentations and meetings to align team and upper management with project goals

Forward Deployed Engineer Intern Jan 2020 – Mar. 2020

Palantir Technologies | Palantir Foundry (EMEA Commercial)

- Collaborated with client to identify, evaluate, and scope customer use cases and technical solutions
- Built and iterated on a tool to visualize performance metrics and improve global business decision-making

Software Engineering Intern May 2019 – Aug. 2019

LinkedIn | Notifications Backend Infrastructure

- Simulated congestion control algorithms using Python and Samza to validate business value of a dynamic rate limiter
- Built dynamic rate limiter library to intelligently consider downstream QPS in notifications ingestion workflow

Engineering Practicum Intern May. 2018 – Aug. 2018

Google | Display Ads – Engineering Productivity

- Designed and implemented an interactive dashboard for release metrics, allowing engineers to easily provide test feedback and analyze infrastructure health metrics
- Authored detailed design doc with project goals, timelines, design mocks, and architecture diagrams to foster project understanding and velocity

Software Engineering Intern Jan. 2018 – Apr. 2018

Oath Inc. | Yahoo Mail Metadata & Search

- Built a log filtering tool in Java, reducing log storage by 60% and enhancing developer debugging capabilities

Full-Stack Developer Intern May 2017 – Sept. 2017

Loblaw Digital | Click and Collect Online Grocery Shopping

- Optimized customer email subscription journeys through integration of Salesforce Marketing Cloud
- Designed and implemented an intuitive user interface for website content customizability, enabling easier, dynamic updates of text/images