

646-964-7171 guo.addie@gmail.com addieguo.com github.com/a-guo linkedin.com/in/addieguo

EDUCATION

UNIVERSITY OF WATERLOO

BS IN COMPUTER SCIENCE

Expected Apr 2021

President's Scholarship of Distinction

SKILLS

LANGUAGES

C++ • Python • Java • Bash JavaScript • HTML • CSS

FULL STACK

React • Node.js • Flask AngularJS • Redux • jQuery MySQL • MongoDB • PostgreSQL

INFRASTRUCTURE

Docker • Jenkins • Ansible Terraform • Puppet • Thruk Nagios • Vagrant • Meteor

AWS

EC2 • S3 • CloudWatch Lambda • ECS • DynamoDB EBS • CloudFormation • RDS

EXTRACURRICULARS

WOMEN IN CS (WICS)

EXECUTIVE

Organized tech talks aimed at promoting diversity in CS

MATH AMBASSADOR

EXECUTIVE

Designed mentorship program connecting undergraduate students

LIMELIGHT

CHOREOGRAPHER/PERFORMER

Choreographed and performed dance covers of Kpop videos

COURSEWORK

Object Oriented Programming Algorithms & Data Structures Operating Systems Compilers Concurrent & Parallel Programming Computer Security & Privacy

EXPERIENCE

TWITTER | Incoming Software Engineer Intern

Jan - Apr 2020 | San Francisco, CA

• Will be joining the Recommendations & Explore team

SPLUNK | SITE RELIABILITY ENGINEER INTERN

May - Aug 2019 | San Francisco, CA

- Built Cloud stack using Puppet and Terraform to evaluate benchmarks, showing potential cost reduction by 20% by using new EC2 instance
- Improved testing framework by using Vagrant and Ansible to create virtual instances of Splunk Cloud, increasing efficiency for 30+ SREs
- Migrated Cloud stacks to integrate Thruk and Nagios for monitoring, reducing escalations by 35%

SELFMADE CO. | Software Engineer Intern

Sep - Dec 2018 | New York, NY

- Visualized and analyzed customer growth statistics by generating graphs and tables using Chart.js, increasing customer retention rate by 45%
- Integrated with AWS CloudWatch to run daily cron jobs that ensure customer payment information stays up-to-date
- Improved merchant sales by over 30% by developing an analytics dashboard for ads and deploying it to the Shopify App Store

UNIVERSITY OF WATERLOO | UNDERGRADUATE RESEARCHER

May - Aug 2018 | Waterloo, ON

- Collaborated with Professor Ilyas on the **HoloClean** initiative: a statistical inference engine that automatically cleans datasets
- Implemented feature that allows users to interactively judge the correctness of the engine's predictions, improving engine accuracy by 10%

MAPLE LEAF FOODS INC. | SOFTWARE ENGINEER INTERN

Jan - Apr 2018 | Mississauga, ON

- Integrated NLP into a chat bot using Microsoft LUIS, increasing precision by 15% and detail of the bot's responses
- Implemented two-factor authentication process using ASP.NET MVC for web app that manages food production plants

AWARDS

2019	Twitter Grace Hopper Fellowship	Twitter
2018	Women in CS GHC Scholarship	University of Waterloo
2018	Best Use of StdLib	HackPrinceton Spring 2018
2018	Most Technically Difficult	WicHacks 2018

PROJECTS

WALK DON'T RUN ()

HTML/CSS | jQuery | JavaScript | Node.js | Express.js

• Finds the safest and shortest routes for women walking alone at night using SpotCrime API and Dijkstra's algorithm