

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 Statistics I & II Linear Algebra I & II

## **EXPERIENCE**

### SPLUNK | SITE RELIABILITY ENGINEER

May 2019 - present | 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

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
- Improved engine accuracy by over 10% by incorporating the users' real-time feedback

### MAPLE LEAF FOODS INC. | SOFTWARE ENGINEER

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**

2018 Women in CS GHC Scholarship
2018 Best Use of StdLib
2018 Most Technically Difficult
University of Waterloo
HackPrinceton Spring 2018
WicHacks 2018

# **PROJECTS**

### WALK DON'T RUN O

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

### BUILDAR ()

Java | ARCore | Node.js | StdLib | MongoDB

• Built an Android app that uses augmented reality software to expedite assembling furniture at home