# **Lindsey Jin**

3A Software Engineering Student



#### WORK EXPERIENCE

#### Ritual | Backend Software Engineer

Sep 2019 - present

- Consolidated all referral landing pages into one page by re-implementing MVC components in Java, reducing technical debt and increasing sign-up rate by 7%
- Conducted A/B testing on over 50,000 users to analyze user referral rate by varying referral screen appearance
- Worked closely with stakeholders across teams to continuously inform them of developments, holding launch reviews and writing design docs for new features

# Genesys | Full Stack Developer

Jan 2019 - Apr 2019

- Migrated legacy back-end REST API for fetching business data from PHP to Node.js and integrated Redis caching, improving runtime by up to 80%
- Improved existing prototype for graphically building voice applications, written in **AngularJS**, by adding a call history tracer and different editing modes
- Created UI dashboard with **Vue.js** to demonstrate sentiment analysis microservice, winning **1st place** out of 9 teams in company-wide hackathon
- Wrote unit tests to validate exception handling cases with 99% code coverage using Chai, Mocha, and Sinon

# Validus | Catastrophe Modeling Application Developer May 2018 - Aug 2018

- Developed full-stack internal website using Flask and Vue.js with CRUD operations to access SQL Server database currency records
- Automated ~70% of the direct insurance process by writing a Flask application to populate Excel sheets
- Built web app for analysts to track the status of ongoing automated tasks
- Implemented and refactored unit tests in Python with over 90% code coverage

# **PROJECTS**

Binairo Solver Sep 2019

• Created web app using **React** and **Flask** that solves Binairo logic puzzles using an optimized backtracking algorithm

#### Passport Plus Oct 2018

- Developed web crawler with **Flask** for Waterloo Passport's exchange platform
- Displayed data in web interface with search/filter options, made with Vue.js

# Lift | Winner at Hack the North 2018

Sep 2018

- Worked on a **Fitbit** app that tracks a user's workout progress by counting repetitions using the watch's built in accelerometer
- Created **Vue.js** dashboard to visualize biometrics in real time during a workout

#### Bash the Ballot | Best Use of ConsenSys API at Hack the Valley 2 Feb 2018

 Developed an elections web app with React that implements uPort, using smart contracts to verify unique voter identities

#### **EDUCATION**

### **University of Waterloo**

Sep 2017 - Apr 2022

Bachelor of Software Engineering

Cumulative GPA: 3.83

# **SKILLS**

# Languages

C++, Java, JavaScript, Python, HTML/CSS, SQL

#### Frameworks & Tools

Vue.js, AngularJS, Node.js, React, Git, Redis, Flask

#### **AWARDS**

Genesys Innovation World Cup Winner 2019

Winner at Hack the North 2018

Best Use of ConsenSys API at Hack the Valley 2 2018

Dean's Honours List 2017, 2018

#### **INTERESTS**

- Coffee
- Board Games
- Fantasy Novels
- Birds