# **JACQUELINE LI**

## Bridging passion with code, let's turn ideas into realities.

@ jacquelineli1005@gmail.com

- jacqueline-li.github.io
- github.com/jacqueline-li

in linkedin.com/in/li-jacqueline

## **EXPERIENCE**

## **Software Developer**

#### Xero

🛗 January 2020 - April 2020

- Built, maintained, and debugged 1100+ document fetching/scraping microservices using Javascript, HTTP protocols, and networking which increased success rate by 68% and achieved 2-year high
- Improved internal API by implementing new endpoints, SQL queries, and PostgreSQL migrations which reduced schema costs by 7% and scaled infrastructure to support 33% more users; complete with Chai and Mocha unit and integration testing
- Analyzed team OKRs and initiated the development of bash scripts to automate the legacy retrieval process of encrypted credentials which improved team working velocity by 30%

#### Web Developer

### **Ontario Institute for Cancer Research**

may 2019 - August 2019

- Developed the front-end of 6 responsive Jekyll websites using HTML, Sass, Liquid, and Bootstrap which attracted over \$50,000 in funding toward cancer research
- Created new internal tools for project management using React.JS which reduced data entry times by double as shown by KPIs velocity chart
- Built an internal Jira ticketing tool using Node.JS, MongoDB, and Jira's REST API, saving over \$30,000/year in labour costs

## **Project Manager**

#### University of Waterloo - Women in Computer Science

- Organized \$40,000 worth of university-wide events by establishing team goals, metrics, and road-maps in an Agile workflow which reduced project costs by 20%
- Conducted SWOT analysis to launch a 4-month mentorship program to help students start their side-projects which attracted 42% more student engagement than previous events

# **PROJECTS**

#### Food Pact

JavaScript, Express.JS, Node.JS, MongoDB, Google Cloud API

• Built a webapp that scrapes information from uploaded pictures of receipts and suggests more eco-friendly alternatives to incentivize users to reduce their carbon footprint

## % Fact Check

Python, Node.JS, Microsoft Azure API, Youtube API

• Developed a webapp that **populates related articles to a youtube video** based on speech and subtitles to help users discern fake news

# **SKILLS**

 $\textbf{Languages:} \ \mathsf{Javascript}, \mathsf{C++}, \mathsf{C}, \mathsf{Python},$ 

Swift, HTML/CSS, Scheme

Technologies: React.JS, Node.JS, SQL,

Bash, REST APIs, jQuery

# **EDUCATION**

# Bachelors of Honours Computer Science

**University of Waterloo** 

**2018 - 2023** 

 President's Scholarship of Distinction

## Machine Learning

### Stanford | Coursera

**2019 - 2020** 

 Logistic regression, Artificial neural networks, ML algorithms

# **AWARDS**

## **Top 10 Designs / 15,000+ teams**

Adobe x Airbnb Design Challenge

 Created an Adobe XD prototype of a complete app design that allows Airbnb users to share their experiences and generate revenue toward mission trips.

## LionBud - 3rd / 200+ teams

## **RBC** Hackathon

 Developed a financial literacy app that syncs user cashflow from RBC'S REST API with the gamification of a lion avatar using React Native

#### **Ontario Junior Citizen of 2018**

 Awarded for organizing a citywide fundraiser that donated over \$25,000 to children in poverty

# **INTERESTS**

Product Management | Design | Art