JACQUELINE LI

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

@ jacquelineli1005@gmail.com

a jacqueline-li.github.io

github.com/jacqueline-li

in linkedin.com/in/li-jacqueline

EXPERIENCE

Software Developer

Xero

- Built, maintained, and debugged 1100+ document fetching/scraping microservices using Javascript, HTTP, and networking which increased their 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; 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

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

% Watopoly

C++, XLib Graphics

 Developed a command line version game of Monopoly by using abstract data structures, design patterns, and object-oriented programming principles

EDUCATION

Bachelors of Computer Science

University of Waterloo

2018 - 2023

Business Management minor President's Scholarship of Distinction

Algorithms Specialization

Stanford | Coursera

2019-2020

SKILLS

Languages: C++, C, Javascript, Python,

Swift, HTML/CSS, Scheme

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

Bash, REST APIs, jQuery

AWARDS

LionBud - Top 3 / 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

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.

Leadership Award

York Catholic Presidents Council

 Awarded for leading a city-wide fundraiser that donated over \$25,000 to children in poverty

INTERESTS

Product management | Design | Music