JOLENE ZHENG

jolenezheng18@gmail.com

4 647-970-3619

in jolenezheng

jolenezheng

% jolenezheng.github.io

EXPERIENCE

Software Developer Intern | Hubdoc - A Xero Product

Jan 2020 - PRESENT

♥ Toronto, ON

- Leveraging Node micro-services to automate financial data aggregation for users
- Improving micro service success rate by 65% for 10,000+ users
- Optimizing document loading performance; decreased loading speeds by over 50%

Web/Software Developer Intern | Rich Media

May 2019 - Aug 2019

♥ Toronto, ON

- Individually implemented a company-wide graphing and accordion library from scratch in TypeScript; Reduced code by 500+ lines in 80% of company projects
- Proposed and implemented an internal automated emailing system using the SendGrid API to respond to potential clients, saving \$25,000 a year in labour costs
- Developed interactive tools and cross-browser compatible dynamic websites from scratch for clients such as Samsung, Scotiabank, TD and Rogers using an agile approach
- Created a fully accessible dynamic video with Google Analytics to display at a trade show; helped land 310% more clients than the average month

Full-Stack Web Developer | Six Social

Aug 2019 - PRESENT

▼ Toronto, ON

- Developed and continually maintaining the company's website; viewed by 80+ clients daily and increased sales by \$800+ per event
- Designs and maintains front-end, client-side and server-side architecture

Programming Instructor | Triway Education

Apr 2017 - Aug 2018

Markham, ON

- Tutored Computer Science, Math and English for 25+ students in grades 4-8
- Created well-documented sample programs, exemplifying standard testing methods

PROJECTS

Financial Forest - 1st @ SheHacks for Best Use of Google Cloud JavaScript, Node.js, Experss, Google Cloud Vision API

- App scrapes the total amount on receipts users upload to add to their monthly statements
- Individually developed the back-end implementation of Google Cloud's vision API and implemented the app's logic and corresponding front-end

Chess Game with a Chess Bot - 4th in Bot Tournament Java. **SQL**

 Individually created a desktop game allowing users to play against a chess bot that uses alpha-beta pruning to determine the best move; average win ratio of 12:1

Fact Checker

JavaScript, HTML, CSS, Node.js, Express, Microsoft Azure, Algorand

 Web application aimed to combat fake news; extracts a video's subtitles to identify its key topics, and fetches relevant articles to fact check against

SKILLS

C/C++ JavaScript Java
TypeScript HTML CSS

Bash Node.js Express Git
MongoDB jQuery Bootstrap

EDUCATION

B.S. Computer Science University of Waterloo

Sept 2019 - Apr 2023

- Cumulative GPA of 3.7 / 4.0 –
 Excellent Academic Standing
- President's Entrance Scholarship

Algorithms (65 hours) Princeton University

See credential

Node.js Developer Course Udemy

See credential

ACHIEVEMENTS

- 1st, SheHacks Best Use of Google Cloud (70+ teams)
- 7th, ECOO Programming Contest (60+ Teams)
- Computer Science Award (400+ students)
- Top 25%, 5 Waterloo Math Contests
- Honour Roll, Canadian Computing Contest
- Best Game, Game Development Competition (65+ Students)
- 1st in Canada, Canadian Dragon Boat Championships
- 3rd in Canada, Canadian University Ultimate Championships

INTERESTS

- Ultimate Frisbee; player on Waterloo's Varsity Team, and previously on Toronto's elite juniors team
- Basketball; 8+ years
- Game Development; 3+ years