j338sun@uwaterloo.ca (416)-854-4803 | jeremy-sun-website.web.app | linkedin.com/in/jeremy-sun | github.com/jeremyj-sun

## **Summary of Qualifications**

- JavaScript and certified Java programmer experienced with full-stack web development.
- Accomplished and motivated student comfortable in fast-paced environments involving new technologies.
- Recognized by supervisors for strong collaboration, problem-solving, communication, and organizational skills.

### **Technical Skills**

- Languages: JavaScript, Java, HTML5, CSS, SQL, C++, C, R, Unix shell script, Liquid, JSON, Markdown, YAML, XML
- Frameworks: React, Node.js, Bootstrap, jQuery, Spring, Servlet
- DevOps: Docker, Linux, HTTP, REST API, AWS, Google Cloud, Firebase, Git, Jira, Apache Tomcat, Maven
- Databases: MongoDB, MySQL
- Tools: Postman, Jekyll, Selenium

## **Work Experience**

Web Application Engineer | Ontario Institute for Cancer Research | Remote | Co-op

May – August 2020

- Discovered and resolved security vulnerabilities in the file upload system of PHI sensitive web applications.
- Identified 90+ API/UI defects by analyzing source code, data in MongoDB, and server logs in Docker containers.
- Automated regression test suites using JavaScript Postman API, Bash scripts, and Selenium, reducing the duration of repetitive functional testing operations by 70%.
- Revamped the theming of emails, responsive web pages, and web forms with HTML, Bootstrap, CSS, and Liquid.
- Participated in architecture meetings to discuss scalable and adaptable solutions to business requirements.
- Supported clients by providing online training, system documentation and design deliverables.

**Tutor** | York Region Tutoring | Triway Education | Markham, ON | Contract

July 2017 - December 2019

Tutored IB math, IB chemistry, Java programming, and English using clear explanations, diagrams, examples, and problem-solving techniques, improving student performance by 50%.

### **Software Projects**

### JavaScript Application Suite | jeremy-sun-website.web.app/projects

July – December 2020

- Designed and developed a responsive and customizable timer with Bootstrap 4, CSS, and iQuery effects that determines, counts down to, and celebrates the next Friday.
- Implemented an interactive, viewport-scaled chessboard with HTML canvas, ES6 classes, and custom SVG assets.
- Aggregated projects on a React web app with a dynamic and intuitive user interface, hosted with Firebase.

#### **Java Servlet E-Commerce Site**

July – August 2018

- Implemented a robust Java Servlet and MySQL back end to handle login and registration services.
- Developed a sorted and filterable product catalog using SQL queries and a JSP front end.
- Configured deployment scripts to run an Apache Tomcat web server environment hosted on Google Cloud.

#### Awards

**B.P. Dammizio Scholarship** | University of Waterloo

September 2019

- o 1 of 3 recipients recognized for outstanding achievement and interest in technological innovation.
- YRDSB Top Scholar | York Region District School Board

July 2019

1<sup>st</sup> Place Varsity Chess Team | Toronto Secondary School Chess League Team Championships

February 2018

### **Education and Certifications**

Java SE 8 Programmer I Certification | Oracle

January 2020

University of Waterloo | Candidate for Bachelor of Computer Science, Honours, Co-op

2019 - Present

# **Additional Experience**