Selina Li

University of Waterloo / Bachelor's of Computer Engineering

QUALIFICATIONS

Languages : Java, C#, C++, SQL, TypeScript, JavaScript, HTML, CSS, Python, XSLT

Technologies: ASP.NET, Spring Boot, Angular 8, Angular JS, Redis, MyBatis, Servlet-JSP

Tools : AWS Lambda, AWS S3, Apache Maven, Apache JMeter, Apache Tomcat,

Microsoft SQL Server, MySQL, Ubuntu Linux, Git, Talend API Tester,

Postman

g339li@uwaterloo.ca github.com/Selinaqianli in linkedin.com/in/qian-selina-li/

selinaqianli.github.io/

WORK EXPERIENCES

Software Developer Co-op | University of Waterloo, Waterloo, ON, Canada

Sep. - Dec. 2020

- Worked full-stack with **ASP.NET Core** and **AngularJS** on the TA application system that helps graduate students at the University of Waterloo apply for teaching assistantships
- Implemented email sending in .NET API to notify instructors and applicants about their application and matching status by sending emails to an SMTP (Simple Mail Transfer Protocol) server for delivery
- Designed and developed RESTful API endpoints to allow users to create, retrieve, update and delete (CRUD) space information of the Mechanical & Mechatronics Engineering owned rooms and buildings
- Developed an **AngularJS** directive that creates a model to store arrays of checked objects from several checkboxes without additional code in the JavaScript controller

Software Developer Co-op | Dealer-FX, Markham, ON, Canada

Jan. - Apr. 2020

- Developed RESTful API endpoints with ASP.NET Core in C# for web applications that provide integrated service retention and service drive sales tools to both dealers and OEMs
- Built AWS Lambda function with C# to process Amazon SQS (Simple Queue Service) message events and redirect them to VPC-specific (Virtual Private Cloud) lambdas
- Developed a webcam **Angular 8** component, which allows users to capture photos, and automatically update the corresponding image URLs of other components by two-way data bindings
- Investigated and verified SQL Server **stored procedures** that optimized the performance by using temporary tables to reduce data access frequency with permanent tables

Backend Developer Internship | XYebank, Chengdu, Sichuan, China

Jun. - Aug. 2019

- Programmed RESTful API endpoints with SpringBoot in Java for a Debtor Management System web
 application to help bank staffs manage debtor's accounts and loan information
- Load tested APIs using *Apache JMeter* and implemented *Redis* in database query results caching to decrease data access latency and ease the load off the relational database
- Enabled **single sign-on (SSO)** to allow users to login into an application with a single set of credentials and are automatically signed into multiple applications without re-entering authentication factors

PERSONAL PROJECT

Log-in API | Spring Boot, Redis, MyBatis, MySQL

- Developed a log-in API in Spring Boot with Redis, that will lock out accounts for 15 minutes after 5 incorrect password attempts in order to block brute-force attacks
- Utilized MyBatis Generator (MBG) to introspect database tables and generate artifacts that can be used to
 access the tables in order to lessen the nuisance of setting up objects and configuration files