Diana Shi

J 236-777-5759 **∑** y337shi@uwaterloo.ca **≜** yiranshi.com **ii** <u>diana-shi-978054202</u> **◯** github.com/dianashi

Education

University of Waterloo

Sep. 2020 – April 2025 (Expected)

Bachelor of Computer Science, Artificial Intelligence Specialization

Waterloo, Ontario

- Excellent Standing for all full-time academic terms
- Relevant Coursework: Data Structure and Management, Object-oriented Software Development, Foundations of Sequential Programs, Computer Organization and Design, Computer Architecture, Operating System

Experience

Software Engineering Intern

Sept 2023 - Dec 2023

Ford Motor Company

- Developed integrated tools using **Kotlin** and **React.js** to facilitate the transition for fleet customers from ICE vehicles to BEVs, supporting Ford's electrification revolution and BEV adoption
- Migrated sensitive information to **Google Secret Manager**, ensuring secure integration with **CloudRun** instances; conducted comprehensive testing to validate accurate secrets configuration for robust data protection
- Optimized **Terraform** configurations to facilitate the migration from log-based to metric-based monitors on **Datadog**, resulting in enhanced operational efficiency through real-time monitoring of API usage
- Mitigated FOSSA vulnerabilities by updating Gradle dependencies, including both direct and transitive dependencies

Software Engineering Intern

Jan 2023 - Apr 2023

UKG

- Modernized a monolithic legacy Java codebase into a containerized **Microservices** model, wrote **Lower-level design** documentations for utilizing **application service platform components** to achieve enhanced application scalability
- Implemented the Factory Pattern and the Bridge Pattern to create service objects at runtime and decouple logical service interfaces from implementation details in a microservices architecture
- Refactored Gradle dependencies, resulting in streamlined development processes and improved build time by 11%
- Deployed the application environment on **Jenkins** and **Google Cloud Platform** using **Kubernetes** to ensure software integrity after code modernization
- Wrote comprehensive unit and integration testing strategies using **JUnit** and **Mockito** to ensure high code quality and full test coverage

Full Stack Developer Intern

Sept 2021 - Dec 2021, May 2022 - Aug 2022

 $CI\ Technologies$

- Designed and implemented a full stack solution for **authentication** to an existing web application by configuring **Spring Boot application** to work with two login pages via **HttpSecurity configuration**
- Implemented advanced search APIs utilizing Hibernate Query Language (HQL) and proprietary abstraction built
- Created **Data Transfer Objects** to encapsulate data and parameters for method calls and maintained the **Controller-Service-Repository pattern**
- Used **Hibernate ORM** framework for data persistence related functionality created **POJO classes** and mappings using **Hibernate annotations** such as @Entity and @ManyToOne
- Implemented application database schema migrations via Liquibase scripts in YAML and SQL format
- Wrote 200+ automated integration tests for REST API to ensure implementation of service logic was performed correctly across various edge case inputs
- Implemented 30+ configurable features on several existing projects, at the core of which included functionality for generating **Twilio API tokens**, and implementing a set of reporting/analytical features
- Migrated an existing project from Java 10/11 to Java 17 which improved backend performance and mitigated several security vulnerabilities

Projects

$GasMap \mid Swift, \underline{GitHub}$

September 2022

- Developed an iOS mobile app with **Google Maps Platform** and integrates **Google Maps API** with Moya and **Google Places**, enabling users to search for nearby gas stations and view their locations on a map
- Used MVVM design pattern to utilize code reusability and enrich UI design with the backend functionality

Skills

Languages: C/C++, Java, Python, Kotlin, HTML/CSS, JavaScript, SQL, Swift

Technologies: AWS, Vue/Vuex, React, Spring Boot, Hibernate, MSSQL, MySQL, MongoDB, REST APIs, Liquibase,

Bootstrap, Linux, Flask, GCP, Kubernetes, Terraform, FOSSA