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

September 2023 - Present

Ford Motor Company

• Developed integrated tools using **Kotlin**, **React.js**, and **Datadog**, designed to facilitate the transition for fleet customers from ICE vehicles to BEVs, supporting Ford's electrification revolution and BEV adoption

Software Engineering Intern

January 2023 - April 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
- ullet Refactored **Gradle** dependencies, resulting in streamlined development processes and improved build time by 11%
- Deployed the application environment on **Jenkins** and **Google Cloud Platform (GCP)** 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 Software Developer Intern

May 2022 - August 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**
- Maintained and improved existing **RESTful interface** for front-end consumption
- 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

Full Stack Developer Intern

September 2021 - December 2021

 $CI\ Technologies$

- Used **Hibernate ORM** framework for data persistence related functionality created **POJO classes** and mappings using **Hibernate annotations** such as @Entity and @ManyToOne
- Handled the HTTP requests and responses using Controller-Service-Repository pattern
- 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

WatCarPool | Python, JavaScript, MySQL, GitHub

December 2022

- Developed a full-stack web application in **JavaScript**, **Python** and **MySQL** for the database to provide a carpooling platform for drivers and passengers in the Ontario region
- Created UI in **React** and implemented backend APIs in **Flask** to enable users to browse, join, and create trips **GasMap** | Swift, 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