JANE LE

Engineering student graduating May 2023 | https://janele.ca/

+ WORK EXPERIENCE

Twitter Software Engineering Intern (Fullstack)

May 2022 - Sep 2022

- Created an internal dashboard that can customize, alert, and monitor deployments of interest for teams at Twitter.
- Organized discussions with the Service CD team to receive feedback for multiple dashboard UI iterations created in React.
- Architected backend API endpoints using Scala, Finagle, and MyBatis to perform CRUD operations for the dashboard in a safe, optimized, and documented manner.

Coursera Software Engineering Intern (Backend)

Aug 2021 - Dec 2021

- Shipped new API endpoints and improvements in Scala for Coursera for Teams.
- Developed and authored a technical design document for an ETL process that transfers data into an offline storage, reducing latency of customer billing history.
- Cleaned technical debt in production databases by creating **Airflow** jobs to backfill datasets using SQL queries.

Bunch Game Developer Intern

Jan 2021 - Apr 2021

- Released Mars Dash: Battle Running Game v1.0 within a fast-paced timeline of 3 months by developing battle pass, character selection, and reactive networking systems using Unity (C#).
- Prototyped and pitched the first iteration of a new Mars Dash game mode, which spearheaded product implementation.
- Integrated Firebase to store user player preferences and track metrics such daily active users, retention rate, and average rounds played.

Zynga Software Engineering Intern (Frontend)

May 2020 - Aug 2020

- Enhanced Words with Friends 2 by using Typescript, MobX, and React Native to add advertisements for in-game purchases, and correct defects.
- Shipped a key social feature that encourages players to connect to Facebook by using incentives, increasing Facebook connect rate by 125%.
- Collaborated with product teams to analyze trends for an in-game player retention feature and updated it accordingly, increasing overall game creations by 1.07%.

Climax Media Frontend Developer Intern

Sep 2019 - Dec 2019

- Developed new UI features and bug fixes for <u>Honda.ca</u> using React and C#.
- Contributed to the release of Honda's CO2 emissions display by implementing reusable UI components which boosted environmentally-friendly sales.
- Integrated a custom Google Tag Manager data layer across all of Honda's React apps to enable sufficient data tracking for the client.

Siemens Healthineers Software QA Specialist Intern

Jan 2019 - Apr 2019

 Eliminated the need for manual testing by initiating development for a mobile test suite for epoc® software using Pytest framework and Appium API.

+ EDUCATION

University of Waterloo

BASc, Mechatronics Engineering 2018-2023

Relevant Courses

- MTE 140 Data Structures & Algorithms (C++)
- MTE 241 Introduction to Computer Structures & Real-Time Systems (C)
- MTE 325 Microprocessor Systems & Interfacing
- ECE 457A Adaptive & cooperative algorithms

+ LANGUAGES

JavaScript

Scala

Typescript

C#

 $\mathbb{C}++$

Python

SOL

HTML/CSS

+ TECHNOLOGIES

React, React Native, Unity, Flask, MobX, Firebase, Git, Jenkins, Figma, AutoCAD, Android Studio, MySQL, Airflow, Redshift, AWS, MyBatis, Finagle

+ INTERESTS

House plant caretaker. Stardew Valley farmer. Newbie indoor rock climber.

+ CONTACT



janele913@gmail.com



github.com/jane-le



in linkedin.com/in/janelamle/

</>

//> janele.ca/