AARON CREOR

(604) 217-2514 aaron@aaroncreor.com

EMPLOYMENT

Programmer 2

Jim Pattison Food Group

December 2023 - Present

- Streamlined the SDLC for developers by implementing an updated CI/CD system with GitHub Actions.
- Acted as an SME for integrating modernized supply chain infrastructure with legacy systems.
- Mentored and trained junior programmers, instilling best practices and positive habits.

Programmer 1

Jim Pattison Food Group

May 2022 - December 2023

- Developed **SOAP** services to automate common fixes, significantly reducing time spent on recurring issues.
- Addressed regular production bugs and improvements in existing Java services using Jira to prioritize requirements.
- Upgraded security libraries for legacy C# applications to streamline password reset processes, transitioning from direct LDAP integration to AD.

EDUCATION

M.S. in Computer Science

University of Texas at Austin

Fall 2024 – Spring 2027

• Graduate Coursework: Machine Learning; Mobile Development; Deep Learning; Advanced Linear Algebra.

B.S. in Computer Science

University of the Fraser Valley

Fall 2017 – Spring 2022

- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Data Structures; Networks.
- UFV Student Computing Association Vice President (2021 2022)

PROJECTS

Stock Market Showdown

github.com/AaronCreor/StockMarketShowdown

- Developed a stock market simulation game in **Kotlin**, allowing users to buy and sell stocks in real time.
- Leveraged MySQL databased hosted in AWS, with a robust schema to manage user data, transactions, and portfolios.
- Utilized various third party APIs such as Finnhub to aquire real time market updates.
- Integrated real-time stock market data visualization using the **Charts.kt** library.
- Implemented user authentication and management with **Firebase**, enabling secure login, registration, and session management.

CFIA Compliance Project

- Led enhancement of existing Jim Pattison Food Group proprietary systems to come into compliance with new CFIA (Canada Food Inspection Agency) regulations.
- Implemented changes across multiple systems including a C# web frontend, **Java** application server backend, and a **PL/SQL** DB.
- Collaborated closely with stakeholders to gather, define, and prioritize functional and technical requirements.

LANGUAGES AND TECHNOLOGIES

- Languages: Java, Kotlin, Python, Javascript/HTML/CSS, C#(ASP.NET), SQL, Bash, YAML
- Tools: Git, Linux, AWS(RDS), Azure(AD, Exchange, DB), Gradle, Maven, Jira, CI/CD, Firebase