# Iskander Dauletov

519-781-6568 | idauleto@uwaterloo.ca | LinkedIn | GitHub | Portfolio Website

#### **SKILLS**

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

**Technologies:** Node.js, ASP.NET, Git, Vue, React, Express, Jest, Material UI, Tailwind CSS, Bootstrap, Django, NumPy, Pandas, SKlearn, Selenium, Postman, REST API, Redis, Arduino, Oracle VM VirtualBox, Docker, MongoDB, Google Firebase, PostgreSQL **Concepts:** Relational Databases, Unit Testing, Full-Stack, Frontend, Backend, MVC Architecture

#### **EXPERIENCE**

## **Descartes Systems Group | Software Developer Intern**

#### September 2024 – December 2024

- Implemented logistic agents using **MVC** architecture to facilitate seamless communication and coordination between **200+** buyers and suppliers to ensure timely product delivery
- Built a **RESTful** endpoint for daily email processing requests enabling **110+** users to receive real-time updates and insights
- Optimized search functionality in **C# ASP.NET Core** by developing advanced filtering mechanisms, enabling users to refine query results with granular date-based criteria alongside broader date parameters
- Spearheaded integration of secure controller layers using **C#**, implementing security checks against **XSS** and **CSRF** attacks

# Feroot Security (YC W21) | Software Engineer Intern

# January 2024 - April 2024

- Integrated JIRA authentication workflows using **TypeScript** enabling seamless UX and dynamic token reconfiguration
- Engineered automated test suites utilizing **Jest** and the Vue Testing Library to validate **Vue** components' functionality, increasing test coverage by over **10%** and encompassing **2,500+** functional lines and statements
- Resolved 10+ production issues, improving UX and ensuring optimal software reliability and performance
- Refactored 50+ codebase files, enhancing application performance, maintainability, and scalability

#### Manulife | Full Stack Developer Intern

## May 2023 – August 2023

- Integrated bar, line, and pie chart visualizations using **React** creating frontend interface with intuitive data representation
- Coded 40+ automated test suites using Jest, achieving 100% code coverage to enhance quality assurance
- Ensured cross-platform compatibility and intuitive UX across diverse devices by utilizing Tailwind for adaptive styling
- Conducted rigorous testing, troubleshooting, debugging, and optimization to ensure high-quality and reliable deliverables

#### **Smartnet | Software Engineer Intern**

#### June 2022 – August 2022

- Implemented an algorithm to solve the Vehicle Routing Problem using Python, NumPy, Pandas, and Selenium
- Integrated address validation for **100s** of addresses to compute the shortest routes for multi-stop navigation
- Analyzed TCP/IP protocols to improve networking insights and applied virtualization techniques to lower operational costs

#### **PROJECTS**

# Monopoly | Python, Django, PostgreSQL, Redis | GitHub Repository

- Composed a Monopoly game incorporating the Singleton design pattern in **Python** with user authentication in **Django**
- Configured WebSocket communication with **Redis** cache to ensure real-time synchronization for concurrent users

#### C Compiler | C++, MIPS Assembly | GitHub Repository

- Engineered a full-featured compiler using C++ for a subset of C language, enabling efficient code translation and execution
- Implemented algorithms for token recognition and parse tree creation that is utilized for MIPS code generation

#### Chess | C++, X11 | GitHub Repository

- Developed a fully functional chess game with both text-based and graphical displays enhancing UX using C++ and X11
- Modeled 4 difficulty levels of a computer player using design patterns that adhere to SOLID principles
- Designed a UML diagram to ensure optimal OOP design and introduced a unique fairy chess piece as an exclusive feature

#### Fitness Chatbot | JavaScript, HTML, CSS | GitHub Repository

- Architected a chatbot via custom GPT-3 model, enabling personalized guidance to accelerate fitness goal achievement
- Integrated the OpenAl API with secure HTTPS protocols, facilitating retrieval of tailored completions for client requests

# **Design Project** | *Python, C++, Arduino* | GitHub Repository

- Assembled a drawing machine utilizing image processing techniques to accurately render images on a whiteboard
- Devised an algorithm in C++/Python for Arduino circuitry, enabling precise carriage movement across a flat surface

#### **EDUCATION**

Bachelor of Computer Science, University of Waterloo

- Courses: Data Structures & Algorithms, Operating Systems, OOP, Computer Architecture, Database Management
- \$12,000 Annual Scholarship of Distinction with a cumulative average of 83%