# Jordan Jamali

✓ jordan.jamali@uwaterloo.ca | ☐ linkedin.com/in/jordanjamali | ♠ github.com/JJamali | ➡ jjamali.github.io
 Skills Languages: Python, Java, C#, C++, JavaScript, HTML/CSS

 Technologies: Django, React, Bootstrap, PostgreSQL, SQL, Git, Docker, Adobe CC
 Methodologies: Object-Oriented Programming, Agile/Scrum Development, REST

# Work Experience

### 4GL Solutions — Full Stack Software Developer

May 2021 - Sep 2021

- Built interface screens that are used by clients tens of thousands of times annually, where speed is paramount
- Developed dozens of APIs using **Django**, **Docker** and Oracle
- Created and optimized server logic and functions using test-driven development reduced memory usage by up to 72%
- Engineered a way for the server to accept spreadsheet data using pandas
- Designed and constructed highly customized and specialized UI components using React and Bootstrap to be used across the company
- Pair programmed and participated in code reviews to create quality software

## **Projects**

## Intervals - Django, React, PostgreSQL, Docker, NGINX

0

- Created a **web application** in which users can train their musical ear through a progressive quiz based system
- Made use of Django REST Framework and Django's ORM to create an API complete with user authentication
- Implemented modern frontend designs using React and Material-UI
- Applied principles of test-driven development to engineer a robust product
- Containerized application using Docker and NGINX

#### JungleDiff — Django, React, PostgreSQL

\_

- Developed web application that displays analyses and insights on user gameplay from their League of Legends matches using the Riot Games API
- Implemented RESTful API format to manage and database player information with Django and PostgreSQL, and optimized software to minimize server requests to the Riot Games API
- Used Python ML library to fit data from users' games to a logistic model
- Designed and developed frontend website using React to be both mobile and desktop friendly

#### Interactive Discord Bot (Oxford Hacks) — Python, mySQL, Adobe CC

O

- Developed an **integrative** and **intuitive** way for online university students and study groups to track due dates and deadlines through a Discord bot using **Python**
- Accepts commands to perform CRUD operations parses event name, description, and date, saves it in a mySQL database, and returns human readable, formatted information on demand
- Designed profile icon using Adobe CC

## **Education**

**University of Waterloo** — BASc Candidate, Biomedical Engineering

Sep 2020 - Apr 2025

Cumulative 3.86 / 4.00 GPA

**Interests** 

Writing, Songwriting and Electric Guitar/Bass (Rock Band!), Video Games, Chess, Philosophy