## 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 **4GL Solutions** — Full Stack Software Developer May 2021 - Present **Experience**  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 • Designed and created highly customized and specialized UI components using React and **Bootstrap** to be used across the company Pair programmed and participated in code reviews to optimize code **Projects** Intervals — Django, React, PostgreSQL, Docker, NGINX  $\mathbf{C}$  Created a web application in which users can train their musical ear through a progressive quiz based system Made use of Diango REST Framework and Diango'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 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

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

Interests