Joudat Haroon

Portfolio • (647) 458-9462 • joudat.dev@gmail.com • linkedin.com/in/joudat-haroon/ • github.com/joutad

EDUCATION

University of Guelph

September 2020 - December 2025

Bachelors of Computing, Honours Computer Science

SKILLS

Programming: C, Python, JavaScript, C#, Java, SQL, TypeScript, PHP, R, HTML, CSS

Technologies: Django, React, Node.js, MongoDB, Express.js, Tensorflow, PostgreSQL, Flask, OpenCV, Redux, Next.js, React-Native, jQuery

Tools: Docker, Git, Unix, Bash, Windows, Android Studio, XCode, MS Office

EXPERIENCE

Backend Developer - Hackathons Canada - Toronto

September 2024 - Present

Python, Django, PostgreSQL, Figma, Git

 Developed a bookmarking and email notification feature that will be used by thousands of students across schools, colleges, and universities in Canada.

Software Developer Co-op - Camis - Payment Squad - Guelph

January 2024 – August 2024

C#, TypeScript, Angular, .NET 6, SQL, WPF, Git, Agile

- Developed, maintained, and tested features within, but not limited to, online payments, integrated and non-integrated payments, reconciliation, and financial reporting.
- This is manifested through refactors, visual QOL changes, introducing new features, or fixing bugs.
- Presented new features to internal stakeholders during sprint reviews.
- Worked with various State (U.S) or Provincial (Canada) parks on release impediments, resulting in high client satisfaction.

Junior Software Developer - LeapAP (formerly CondoWorks) - Toronto

July 2022 - December 2022

JavaScript, Puppeteer, Git, UNIX, Agile

- Built new web scrapers and parsers for our software
- Monitoring performance and accuracy of the system
- Improved scraper efficiency, reducing scrape times and increasing invoice creation by approximately 1,397 per month.
- Developed dynamic sales list programs and engaged in design discussions to optimize workflows.

PROJECTS

aniML - HawkHacks 2024 Submission O o

Python, TensorFlow, NumPy, Matplotlib, Keras, Pillow

- Created a novel approach to creative frame interpolation, focusing on drawn images rather than real-life objects.
- Generates intermediate frames (images) between user-drawn beginning and ending frame images using a GAN (Generative Adversarial Network), reducing the time and effort required for animation.
- Utilized TensorFlow, NumPy, Matplotlib, and Keras for building, training, and validating the GAN. Employed Pillow for image handling.
- Designed and implemented the GAN architecture, including a generator that produces fake images and a discriminator that distinguishes between real and fake images.

Heckler.AI - Hack the Valley 8 Submission O o

Python, MediaPipe, OpenCV, Taipy

- Utilized OpenCV and Google's MediaPipe framework to detect and analyze hand and arm movements, facial cues, and posture.
- Built the logic for detecting slouching in presenters that are either facing toward or away from the webcam.
- Developed an application for supporting aspiring leaders and individuals seeking to improve their presentation skills by providing real-time feedback whenever the presenter would start to lose the audience's engagement.
- At the end of the presentation, Heckler.Al will also provide a post-presentation analysis, displaying some captured instances of where the presenter could make an improvement to their body language.

Molecules (7)

Python, JavaScript, C, SQL, iQuery, HTML/CSS

- Created a full stack CRUD web app that parses SDF files, stores them as molecules in a database, and generates and displays an SVG image representing the molecule.
- Developed the backend library with C.
- Wrapped the library with Python to read SDF files and write SVG images. Created a database with SQLite3.
- Built a web server using Python's HTTP server module, with jQuery to handle responses to asynchronous GET and POST requests, and HTML and CSS for the UI.

ACHIEVEMENTS & EXTRACURRICULAR

- Hack the Valley 2023 First Place
- GryphHacks 2023 Third Place
- DeerHacks 2024 Best use of Auth0
- Hawk Hacks 2024 Third Place

- Guelph Coding Club Attended SOCS Circuitry, GDSC Firebase, Coding Challenges
- Hack the North 2023 Volunteer Workshop, Floor patrol, Food