Ghanem Ghanem

© ghanemghanem.com

☐ ghanem.ghanem.work@gmail.com

nghanem025

519-566-8089

SKILLS

- Programming Languages: Python, Java, C, C++, HTML/CSS, TypeScript, Bash.
- Frameworks: FastAPI, Flask, GTK4, React, CDK.
- Software Tools/Other: AWS, Azure, Docker, Git, Gitlab CI/CD, PostgreSQL, REST APIs, Unix, Jira, Confluence, JetBrains

EDUCATION

University of Windsor

Windsor, ON

Bachelor of Science Honours Computer Science with Software Engineering Co-op (Minor in Mathematics)

EXPERIENCE

Associate Software Engineer

London, ON

CARFAX

Dec 2023 - Present

- Collaborating with a team of developers utilizing Agile methodologies to deliver AI/ML-driven services for CARFAX.
- Design and develop full-stack applications leveraging React, Python and FastAPI, incorporating various Large Language Models (LLMs) for chat functionality and summarization features
- Deploy and maintain cloud-based applications on AWS using services such as ECS, Lambda, Route 53, RDS, Neptune, and S3.
- Architect and develop a video generation application in Python and AWS, using a microservices architecture to generate 100K automated videos daily. System is containerized using Docker to enable parallel processing on ECS fargate.
- Develop AWS Lambdas to fetch images and generate Text-to-Speech (TTS) via Azure OpenAI services for video generation
- Optimize video generation workflows by leveraging **ECS Fragate**, **ECS Tasks** and **Lambdas** services to parallelize processes, as well as implement multi-threading in **Python**. These Optimizations reduce video generation time from 288 seconds to 80 seconds, resulting in an 80% cost reduction.
- Develop Infrastructure-as-Code (IaC) using AWS CDK in Typescript, enabling efficient, repeatable deployments of cloud infrastructure and managing cross-stack dependencies for improved scalability and maintainability
- Implement CI/CD pipelines for continuous integration and deployment, ensuring automated builds of React artifacts, testing (for both front-end React and back-end Python/FastAPI) and streamlined deployments

Software Developer (co-op)

Waterloo, ON

Clearpath Robotics

Jan 2022 - Sept 2022

- Developed a web server using Sanic, a Python asynchronous web framework (similar to Flask).
- Web-server was used to present comprehensive logs and data associated with ROS/C++ packages. This helped senior
 engineers in identifying issues within their ROS or C++ packages, significantly expediting the troubleshooting process,
 enhancing the overall efficiency of the team.
- Implemented Gitlab CI pipelines for end-to-end testing making sure all endpoints were working.
- Implemented a Docker image and Bash Script that would create a minimal container for aws-fleet accounts to deploy robot simulations.

Web Developer (co-op)

Windsor, ON

University of Windsor

May 2021 - Sept 2021

- Published a website using HTML, CSS and JavaScript. Site was used to upload Ebooks and OERs for students.
- Website generated over 1,000 monthly visitors, using bootstrap to enhance the website I achieved a 30 percent increase in page views within two months of the improved websites launch.

PROJECTS

Python Blockchain PHR System

Github link

Developed a blockchain using Python and Flask for a PHR system (Personal health record). Flask, Javascript, HTML and CSS was used to create a web application for users to create and store records.

Multi-threaded C Video Decoder

Github link

• Developed a multi-threaded video and audio decoder leveraging C, FFmpeg, Pulse Audio Simple API, and GTK4.