Ghanem Ghanem

S ghanemghanem.com

☐ ghanem.ghanem.work@gmail.com

c) ghanem025

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**

EXPERIENCE

Associate Software Engineer

London, ON

CARFAX

Dec 2023 - Present

- Collaborated with a team of developers utilizing Agile methodologies to deliver AI/ML-driven services for CARFAX.
- Designed and developed full-stack applications leveraging React, Python and FastAPI, incorporating various Large Language Models (**LLMs**) for chat functionality and summarization features
- Deployed and maintained cloud-based applications on AWS using services such as ECS, Lambda, Route 53, RDS, Neptune, and S3.
- Designed and developed 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.
- Developed AWS Lambdas to fetch images and generate Text-to-Speech (TTS) via Azure OpenAI services for video generation.
- Optimized 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.
- Developed 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
- Implemented 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

- Collaborated with educators and students to publish Ebooks and Open educational resources (OERs).
- Published a website using HTML, CSS and JavaScript. Site was used to upload Ebooks and Open educational resources (OERs) to help keep students engaged in learning during the pandemic.

EDUCATION

University of Windsor

Windsor, ON

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

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, PulseAudio Simple API, and GTK4.