Khalil Virji

github.com/khalilv in linkedin.com/in/khalilvirji khalil.virji1@gmail.com </>

EDUCATION

McGill University Montreal, QC

M.Sc. in Computer Science - under supervision of Dr. Gregory Dudek

09/2022 - Present

• Research: Robotics, Reinforcement Learning, Computer Vision, Machine Learning, Planning and Navigation

McGill University

Montreal, QC

B.Sc. Major Mathematics and Computer Science

09/2017 - 05/2022

• Coursework: Artificial Intelligence, Algorithms, Data Structures, Probability, Statistics, Algebra, Software Design

Professional Experience

McGill Mobile Robotics Lab | Graduate Researcher

Montreal, QC

ROS, Python, C#, C++, MATLAB

09/2022 - Present

- Research on traditional and deep reinforcement learning methods for robust marine robotic control
- Built and designed a system for underwater scuba diver tracking and recovery using low-cost components

Compost Montreal | Software Developer

Montreal, QC

Shopify, Liquid, Javascript, HTML, CSS

05/2022 - Present

- Lead developer responsible for improving and maintaining a Shopify online store
- Optimized multilingual SEO by reworking how the store markets to customers in both English and French

ColorKarma | Software Developer

Westford, MA (Remote)

Node.js, Express.js, MySQL, Angular

05/2022 - 09/2022

- Improved readability and scalability of a web platform by implementing a route-controller-service architecture
- Enhanced my capacity to articulate technical ideas by managing an overseas front-end development team

CloudOps | Cloud Developer

Monteal, QC

Java, Spring Boot, MySQL, Vue.js, Spock, Jest

05/2021 - 09/2021

• Developed features on a public facing API that integrates with AWS, Azure, and Google Cloud platforms

Sensequake | Web Developer

Montreal, QC 5/2020 - 09/2020

Node.js, Express.js, MongoDB, jQuery, HTML, CSS

F00/

- Built an improved platform to visualize and understand raw sensor data, decreasing latency by over 50%
- Developed commands to interact with sensors and produce real-time vibration plots
- Implemented an automated modal analysis algorithm using machine learning techniques from selected papers

PUBLICATIONS

Lotfi, F., **Virji, K.**, Dudek, G., Robust Scuba Diver Tracking and Recovery in Open Water Using YOLOv7, SORT, and Spiral Search, CRV, 2023

PROJECTS

Automated Temperature and Humidity Monitoring

2021

Arduino, Node.js, MongoDB, ESP32, RHT03 sensor

https://khalilv.github.io/temperature.html

• Implemented an automated temperature and humidity monitoring system to limit food waste in restaurants

RFID Touchless Checkout System

2020

Java, Arduino, UHF RFID Technology, HC-SR04 ultrasonic sensor

https://khalilv.github.io/rfid.html

• Engineered a checkout system that can accurately and simultaneously scan items in grocery carts

Legends of Andor 2020

Java, XML, Spring Boot, Android Studio

https://khalilv.github.io/legendsofandor.html

• Developed a multiplayer, turn-based, mobile game for Android devices with an in-game chat room