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

500/

- 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

khalilv.github.io/temperature

• 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

khalilv.github.io/rfid

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

Legends of Andor 2020

Java, XML, Spring Boot, Android Studio

khalilv.github.io/legendsofandor

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