# milio Roche

Calgary, AB · emiliosroche@gmail.com · 281-912-4719 · https://emilioroche.github.io

#### Work Experience

#### Junior Full-Stack Developer

Calgary, AB

Katipult

Dec.2022 - Present • Collaborated in the development of a Watermark service designed to complement the Ksign service

- enhancing document authenticity, using PHP.
- Identified and resolved Frontend (Blade, SCSS, Javascript) and Backend (PHP) bug issues in platform to ensure optimal functionality and performance.
- Designed and configured automated test result notification system in Javascript to identify failing tests run on daily Bitbucket pipeline.
- Played a key role in successfully transitioning the Company's new testing framework resulting in enhanced test efficiency & scalability.

Junior Developer

Halifax, NS

Simply Cast

Jan. 2021 - Apr 2021

- Improved Simply Cast application system stability by implementing bug fixes using Javascript and PHP.
- Used JavaScript and PHP to refactor inefficient existing software.
- Ran integration tests for functionality in the dev environment of the Simply Cast application.

## Software Developer

Halifax, NS

MacDonald Dettwiler & Associates (MDA)

May 2020 - Aug. 2020

- Used Typescript to implement a sub-section in a management window in the TRITON application.
- Applied Angular framework to assist in the development and defect maintenance of the TRITON application.
- Operated within a Scrum methodology to prioritize tasks and requirements to complete user stories during sprints.

## Junior Programmer Analyst

Halifax, NS

Public Service Commission of the Government of Canada

Sept. 2019 - Dec. 2019

- Developed automated test scripts using Selenium to check validity of applications in development.
- Scaled automated test scripts to increase time and memory efficiency.
- Wrote clear technical documentation for a new application, Katalon Studio, that was introduced to the ASD Application Division.

# EDUCATION

## **Dalhousie University**

Halifax, NS, Canada

Bachelors of Computer Science - Specialization: Communications and Cyber Security

Sep.2017 - May.2022

## SKILLS

Languages:

Proficient in Java; Familiar with C, C#, PHP, JavaScript, TypeScript, Python

Frameworks & Libraries:

Docker, Jenkins, Github Actions, Heroku Cloud, Postman, Git

Databases:

Angular, React, Node, Express, Laravel SQL, MySQL, PostgreSQL

Projects

Tools:

# Classification of Encrypted Network Traffic (CSCI 6709)

P4, Python

SDN Research Project: Using a decision tree ported to a software defined switch, encrypted network traffic was classified into 7 major types using only 4 related packet features (max fiat, max biat, max flowiat, and max idle). https://emilioroche.github.io/assets/docs/ResearchProject.pdf

Sports Stats Web App Express, React, Heroku, Github Actions, PostgreSQL

Empowered Futures App Express, Docker, MongoDB, Google Cloud

## Awards

#### Dalhousie University

Dean's List, Achieve a GPA of at least 3.70 in the academic year.

2019/2020/2021/2022