# **Yassine Boutahar**

### **Work Experience**

### **Department of National Defence**

#### **Software Developer Intern**

Jan 2021 – Present

Incoming intern

## **Signiant**

### **Full Stack Developer Intern**

Sep 2020 - Dec 2020

- Implemented various frontend dashboard tools in React used across multiple client-facing products
- Created an AWS lambda to process user status events and relay relevant information to a billing service
- Integrated cloud-based Elasticsearch for active and historical user data
- Implemented a backend API to pipe a CSV string of user activity history to product's frontend
- Updated and maintained unit, component and automation testing using Jest and TestCafe

# **Apption**

#### **Full Stack Developer Intern**

May 2020 - Aug 2020

- Created Node.js based end-to-end testing suite using TestCafe to robustly verify rendered DOM integrity
- Designed and implemented **SQL** backed survey using Blazor with validation and confirmation screens
- Built a file upload service in .NET Core C# with Blazor frontend to manage user documents
- Created an internal license generator C# tool with dynamic Blazor frontend for variable client permissions
- Added a careers section and redesigned page footer for company's **React** site

#### BD2I Inc.

### **Software Developer Intern**

May 2019 - Dec 2019

- Developed a multi-panel dynamic mobile application using Swift 4 and Java
- Created and managed a mobile login/sign-up system with dynamic text entry using Firebase
- Implemented native media players into app to stream content from URLs and local files
- Built a face detection sequence in Swift to perform action upon user introduction

#### **Education**

#### Ottawa, ON

#### **Carleton University**

Sep 2018 | Apr 2022

- BCS Honours in Computer Science with Minor in Psychology (3.9/4.0 Major GPA)
- Relevant coursework: Web Applications, Software Engineering, Discrete Structures, Design and Analysis of Algorithms, Database Management, Abstract Data Types and Algorithms

#### **Skills**

- Languages: Java, Python, Javascript, C, C++, C#, Blazor, React, React Native, HTML, CSS, Swift, Typescript
- Tools: Linux, MacOS, Git, MongoDB, PostgreSQL, Node.js, XCode, Android Studio, Firebase, NET Core, PyTorch, TestCafe, Jest, Google Cloud Platform, AWS Lambda, Spring

### **Projects**

# **Find Living Space**

More at www.boutahar.dev

Helps students find affordable housing within accessible distance of their work/university

- Populate MongoDB database with listings scraped from many renting sites using a Python script
- Dynamically plot accessible houses on a map using MapBox API
- Calculate walking distance between coordinates using Google Maps API
- Query Mongo database for listings that match user-defined criteria

#### Look Inna Book Bookstore

Store and retrieve various entities such as users, books, authors, orders, etc. in a PostgeSQL DB

- Dynamic search function for finding books to order
- Register, login, add to cart and submit order functions among others
- Admin mode for bookstore owner to manage book inventory and publisher payouts