Sokhountea Sy

WORK EXPERIENCE

BOMBARDIER

January 2021 - Present

Programming Intern

- Identify aspects of day to day work that could be automated to improve productivity
- Use my creativity to develop front-end user experience based on company needs using React.js and Redux, Bootstrap and SCSS, with a Node.js backend
- Work with serverless architectures built on top of AWS services like Lambda,
 DynamoDB, RDS, ECR, etc.
- Participate in Agile rapid prototyping and development
- Work in a Scrum team with daily meetings and bi-weekly sprint planning session

PERSONAL PROJECTS

Photography Portfolio Template Live Code

January 2021

Designed and developed a responsive photography portfolio website using React.js, Styled Components and SCSS. Design is kept minimalist to let photographs stand out. Implemented a simple backend that allows sending emails through a form with Node.js.

Portfolio Web Application Live Code

December 2020

A single page application that is responsive and interactive using React.js and SCSS.

Tic Tac Toe Live Code

June 2020

Designed and developed a web page that generates a board game with the same concept as Tic Tac Toe, in HTML & CSS, JS and jQuery. Two users are able to play against one another. The board has three available dimensions: 3x3, 4x4 and 5x5.

ACADEMIC PROJECTS

McGill's SOCS Web Application

November 2020

I designed and implemented a new responsive and interactive look to current McGill's current School of Computer Science website using React.js and Styled Components. I also implemented a simple backend that allows users to dynamically modify the content of the Events web page by making a new listing, using MySQL, Node.js and Rest API.

Simple File System Code

November 2019

I designed and implemented a simple file system that can be mounted by the user under a directory in the user's machine, using **C**. It is a file system that works in **Linux**. Also mountable through FUSE.

⊠ sokhountea.sy@mail.mcgill.ca

Sokhountea.github.io

((438) 883-6988

♀ Montreal, QC

EDUCATION

McGill University

September 2017 - 2021

B.A. Major in Computer Science, minors in Mathematics and Economics

Relevant Courses:

Algorithms and Data Structures | Programming Languages and Paradigms | Software Design | Operating Systems | Fundamentals of Computer Graphics | Principles of Web Development | Database Systems (W2021)

SKILLS

Programming/Scripting Languages:

Java | C | HTML & (S)CSS | JavaScript | Python | SQL

Framework/Tools:

IntelliJ IDEA | Eclipse | Git | Visual Studio Code | JUnit | Adobe Photoshop CS | XCode | jQuery | React.js | Styled Components | Node.js | REST API

<u>Languages:</u>

English (Fluent), French (Fluent)