Michael Rabbai

AVAII		\mathbf{r}	3 7
$\mathbf{A} \mathbf{V} \mathbf{A} \mathbf{H}$	AB		Y

▶ Full-time employment beginning January 2022

EDUCATION

Carleton University, Ottawa, ON

September 2017 – December 2021

Honours Bachelor of Computer Science

- ▷ CGPA 4.0/4.0
- ▷ Dean's List, A.D. Dunton Scholarship (2017-2021)

TECHNICAL SKILLS/TOOLS

React Native $\bullet \bullet \bullet \bullet \circ$, React $\bullet \bullet \bullet \bullet \circ$, JavaScript $\bullet \bullet \bullet \bullet \circ$, HTML $\bullet \bullet \bullet \circ \circ$, CSS $\bullet \bullet \bullet \circ \circ$, Python $\bullet \bullet \bullet \bullet \circ$, Java $\bullet \bullet \bullet \circ \circ$

Firebase, MongoDB, Figma, Git, GitHub, Bitbucket, macOS, Unix, Windows, Agile Jira,

EXPERIENCE

Front-End Developer Intern

May 2020 - December 2020

Ciena, Ottawa, ON

- ▶ Helped build a scalable web application using JavaScript, Ember, HTML5, CSS3, and Handlebars to display and monitor network information in a clear and concise manner
- ▷ Developed a custom analytics add-on (API) that tracks and displays data from a network element using JavaScript, Ember, HTML5, CSS3, and Handlebars
- ▶ Modified an existing codebase using **JavaScript** and **Handlebars** to improve the **UX** of displaying statistical data to users
- ▷ Created and modified automated unit, integration, and acceptance tests using the Chai and Mocha JavaScript libraries to properly and efficiently test code
- ▷ Followed the Agile software development process to release high quality solutions in a timely manner

Back-End Developer Intern

January 2020 - April 2020

Ciena, Ottawa, ON

- ▷ Developed solutions for a REST API using Python to monitor and display statistical network information
- > Integrated new features that improved data processing by modifying existing **Python** code
- ▶ Improved automation and the quality of code being released by creating and modifying automated tests and Postman collections using JavaScript
- ▶ Followed an agile software development process to ensure high quality and quick delivery

Software Developer Intern

May 2019 - August 2019

Communications Research Centre Canada, Ottawa, ON

- ▶ Designed and implemented an API in **Python** that utilized scripting, regular expressions, and file I/O to manipulate network simulation files by setting keyword values or deleting nodes
- \triangleright Developed an API in **Python** to automate the creation of network simulation scenario files that resulted in the increase of simulation files by more than 100%
- ▶ Utilized the Microsoft Azure and Amazon AWS cloud services and virtual machines as part of the development environment
- ▶ Led a Git and Github workshop to educate my team on the usage of these tools as well as their advantages
- ▷ Created associative **Documentation** for all API purposes, procedures, functions, and outcomes

PROJECTS/ EXTRA-CURRICULARS

Loan Logger

2021

- ▷ Designed and developed an Android and iOS mobile application to track loaned money between contacts using Figma, React Native, and Firebase
- ▷ Store/fetch users, user contacts, and a user's transactions to/from **Firebase** to ensure data persistence across devices
- ▷ Sign up and login users using email and password authentication from **Firebase**

cuHacking 2019

▷ Created and implemented a web application using JavaScript, HTML5, CSS3, and the Spotify API to create playlists based off of songs and playlists that users have entered