# **Stephan Motha**

4905 Yorkshire Avenue, Mississauga, Ontario

T: (647)-550-3076 | E: <u>stephan.motha@outlook.com</u> | L: <u>www.linkedin.com/in/stephanmotha</u> G: https://github.com/stephanmotha | W: www.stephanmotha.com

### **EDUCATION**

University of Toronto Expected 2023

Honors Bachelor of Science (HBSc) - Computer Science, Mathematics Minor

- **CGPA**: 3.86/4.00
- **Relevant Coursework**: Software Design, Data Structures and Analysis, Systems Programming and Software Tools
- **Honors**: Recipient of University of Toronto's entrance scholarship and an admission average of 95% (2019), Recipient of University of Toronto Scholars scholarship for the top 700 University of Toronto Applicants (2019)

### **EXPERIENCE**

## **CAP Lab - University of Toronto**

Toronto, Ontario

Deep Learning Programmer

May 2021 – August 2021

- Collaborated in a team to develop a neural network framework to simulate language processing in Python and reduce lines of source code by ~4.5 times from a previous C implementation
- Worked extensively with NumPy and related libraries to vectorize matrix computations resulting in efficient feedforward/backpropagation algorithms and easily adaptable code
- Developed and integrated a testing system to assess the accuracy of the framework and avoid inconsistencies in various networks

**University of Toronto** 

Toronto, Ontario

Web Developer

September 2020 – April 2021

- Developed and updated a web application using React focusing on the efficient transfer of program details into a brochure format to manage program modifications and visualizations effectively
- Implemented a web application that allows employers to create job offer letters in bulk, customized for each recipient to accelerate the hiring process

#### PERSONAL PROJECTS

# **Price Analysis Web Scraper**

Summer 2020

- Python
- Extracted data such as product titles and prices (headphones) from a website using the beautiful soup library
- Interprets product prices and notifies user of dropping prices while tabulating the data for future analysis

# **Social Media Manager Chrome Extension**

Summer 2020

HTML/CSS/JavaScript/JQuery/JSON

 Allows users quick access to their favourite social media platforms and gathers them into one place using customizable user settings through local storage

Discord Bot Summer 2020

Node.js

• Uses discord.js to allow users to use lotteries, polls, manage deleted and edited messages and solve complex math problems efficiently using recursion and simple server commands to meet server needs

### **EXTRA CURRICULARS**

### **DEEP Summer Academy**

Toronto, Ontario

Student Developer

Summer 2018

- Strategically designed and developed full-stack web components in React and web-based games using JavaScript
- Used Python libraries to implement efficient solutions to a variety of computational physics problems

#### **TECHNICAL SKILLS**

Languages: Python, Java, C, SQL, HTML, CSS, JavaScript, R, Assembly

Technologies/Frameworks: Node.js, NumPy, Pandas, Matplotlib, React, Bootstrap, Git, MJML