Stephan Motha

(647)-550-3076 | stephan.motha@outlook.com | linkedin.com/in/stephanmotha github.com/stephanmotha | stephanmotha.com

EDUCATION

University of Toronto

Expected Dec. 2024

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

• **CGPA**: 3.88/4.00

• Relevant Coursework: Software Design, Data Structures and Analysis, Systems Programming and Software Tools

EXPERIENCE

Salesforce

Indianapolis, Indiana

Software Engineer Intern

May 2023 – Aug. 2023

- Worked on the <u>code builder</u> team, building a web-based IDE, directly reducing the mean time to restore through aggregation of disparate data from various sources including AWS
- Developed a service in **Elixir** to maintain a **99.5%** uptime **SLA** by providing visibility and clarity into the state of cloud-based environments

HubSpot

Cambridge, Massachusetts

Software Engineer Intern

Aug. 2022 – Dec. 2022

- Collaborated on the release of the <u>user presets</u> dashboard, giving customer admins extensive control of user groups, allowing default settings and custom views with a **49%** onboarding usage over one month
- Advanced the development of <u>business units</u>, a feature allowing customers a systematic and centralized mechanism to manage multiple brands using **React** and **TypeScript**

PagerDuty

Toronto, Ontario

Software Engineer Intern

May 2022 - Aug. 2022

- Spearheaded the development of custom feature-based modals in **Ember**, contributing to a **68%** YoY growth in active customer <u>event intelligence</u> trials and supporting a product-led growth methodology
- Extended functionality of the <u>intelligent alert grouping</u> feature using **Elixir** and **Ruby** to allow for a dynamic grouping time window based on inter-arrival time, increasing total grouped alerts across services

University of Toronto

Toronto, Ontario

Mathematics Teaching Assistant

Sep. 2021 – Dec. 2021

- Organized and led weekly tutorials for 70+ students to strengthen understanding of calculus concepts
- Graded course work and held office hours to address misconceptions and concerns about course content

CAP Lab

Toronto, Ontario

Software Developer

May 2021 – Aug. 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

PROJECTS

Google Developer Student Club Portal

React/Express/MongoDB/Node/Docker

• Developed a full-stack web application to streamline the application process for students and mentors to the GDSC community projects initiative, solving the bottleneck in application turnaround time

SKILLS

Languages: Python, Java, C, Elixir, SQL, HTML, CSS, JavaScript, TypeScript, PHP, Ruby, Racket, Haskell **Technologies/Frameworks**: Git, React, Node, Express, Django, MongoDB, Docker, Postman