## GEORGE SAAD

**J** 647-544-5877 ■ g.saad@mail.utoronto.ca 🛅 linkedin.com/in/gkysaad 🜎 github.com/gkysaad 🏶 georgesaad.tech

Education

University of Toronto

Starting Sept. 2023

MASc, Research in Conversational Recommender Systems supervised by Prof. Scott Sanner

University of Toronto

Sep. 2019 – May 2023

BASc in Engineering Science, Major in Machine Intelligence, Certificate in Engineering Business

GPA: 3.76 (out of 4.0)

Experience

University of Toronto

Toronto, ON

Research Assistant

May 2023 - Present

• Working on integrating information retrieval and LLMs (such as GPT-4) with conversational recommender systems to improve the state-of-the-art in recommendation at Scott Sanner's Data Driven Decision Making (D3M) Lab

Teaching Assistant

Sep. 2021 - Present

• Teaching Assistant for: Introduction to Programming (ESC180) in Python, Algorithms & Data Structures (ESC190) in C

Vector Institute

Toronto, ON

Applied Machine Learning Intern

Jan. 2023 - Sep. 2023

- Implemented metrics to evaluate the performance of causal inference estimators, including **TARNet** and **Dragonnet**, on synthetic datasets and observational data with no ground truth counterfactuals
- Led lectures & hands-on sessions on causal estimation & recommender systems for 200+ technical participants, including data scientists and executives from 40+ teams across major sponsors such as RBC, Deloitte, Shopify & Air Canada

Meta (Facebook)

Menlo Park, CA

Software Engineer Intern

- May 2022 Jul. 2022
- Designed Thrift service to add tracking to over 260 million external Instagram story and profile links per day
- Implemented client-side app detection feature which resulted in a 120% increase in ad impressions for Instagram users without linked Facebook accounts, resulting in a roll out to 100% of Instagram users
- Refactored key Instagram Ads endpoints in Hack (PHP) and Python Django to reduce runtime & memory overhead

Content Turbine

Mississauga, ON

Software Development Freelancer

Dec. 2020 - Sep. 2021

- Built NoSQL datastore and caching modules for the Akka Play! and Vert.x frameworks in **Java** using **Singleton** and **Dependency Injection (DI)** design patterns, and reactive programming, with Guice and JUnit unit testing
- Wrote ASCIIDOC documentation, created demo apps and wrote technical blog posts

**Loblaw Digital** 

Toronto, ON

Software Development Co-op

May 2021 - Aug. 2021

- Researched & presented content targeting engine to the 40+ member PC Optimum team, increasing personalization
- Implemented tracking metrics in Spring Boot Java and GCP with 200k+ data points collected per hour
- Created multiple endpoints to reduce development and testing time by 60% for various parts of the PC Optimum product

## Research / Projects

Pre-training to Speed Up Reinforcement Learning Thesis | Paper

Sep. 2022 - Apr. 2023

• Researching methods to improve on the sample efficiency of reinforcement learning when using the A2C framework

DeepDixit | Paper | PyTorch, CLIP, SIREN, BigGAN, Python Flask, React, SQL

Jan. 2022 - Apr. 2022

• Built an image caption guessing game using SIREN + BigGAN based networks to create an image generator with a CLIP-based scoring function to fine tune the model based on text prompts

**GPT-3** for Finance | Github | GPT-3, Python, Flask

Jul. 2020

- Fine-tuned OpenAI's GPT-3 to fill a balance sheet using natural statements and created a Flask demo app
- Received 100,000 views, featured on InfoQ and on Y Combinator Hacker News

## Open Source Contributions

JHipster Database Integration | Pull Request | Java, Spring Boot, Spring Data, NoSQL

May 2021 - Jul. 2021

• Adding a popular NoSQL database service to JHipster, a project with over 20,000 stars and 156,000 monthly downloads

## Technical Skills

Languages: Python, Java, JavaScript, C/C++, PHP/Hack, HTML/CSS, YAML, PostgreSQL, MATLAB Technologies: PyTorch, JAX, Numpy, Pandas, Scikit Learn, Matplotlib, Spring Boot, React, Node, Flask, Django