

## Experience

- **University of Toronto** | Toronto, ON • Research Assistant September 2022 - April 2023
  - Research project under [Professor Scott Schwartz](#) for STA497.
  - Quantification of **aleatoric** (data) and **epistemic** (model) uncertainty in **deep neural networks**. Looks at using **generative (likelihood defining) neural networks** with **importance sampling** to produce reliable parameter posteriors.
- **Amazon** | Toronto, ON • SDE Intern May 2022 - August 2022
  - Software Development Engineer Intern on FBA (Fulfillment by Amazon) inbound team.
  - Created a scalable prototype for the next FBA seller experience, leveraging **GraphQL**, **AWS services** (Lambda, S3, AppSync, etc...), **Java**, and **TypeScript**. All fully managed by **custom infrastructure as code**, and integrated prototype into existing FBA website (front end).
  - Provided actionable novel extensions for improved efficiency, e.g., latency reduction via service usage prediction and lambda warmers.
- **Advanced Micro Devices (AMD)** | Toronto (Markham), ON • PEY Intern May 2021 - May 2022
  - Language Runtime Team of Machine Learning SW Engineering Unit
  - Novel language features for [HIP-Compute](#) (analogous to CUDA), and novel infrastructure projects for HIP.
  - Utilized C++ to **implement concurrency and image processing algorithms**, and wrote various **GPU kernels** for projects, while working on and utilizing the **ROCm tech stack**, in particular **HIP for compute tasks**.
- **Watchtower Robotics** | Boston, MA • CS R&D Intern May 2019 - August 2019
  - Created and implemented procedure involving an **unsupervised label generation process** and **custom CNN**, synthesizing proprietary robot data with feature engineered audio data to predict to label pipe features, e.g., joints, with **90%+ test set accuracy**. The procedure cut data analysis time by 50% and got AI VC firm attention (Innospark).
  - Greatly leveraged Scipy, sklearn for statistical analysis, and implemented ML models using **Tensorflow and Keras**.

## Skills

Languages **Python, C++, C, C#, Java, GraphQL, PostgreSQL, R, Stan, CSS/CSS3, JSX, ES6, JavaScript, TypeScript**

Tools/Frameworks **Git, AWS, CMake, CUDA, HIP, ROCm, Clang, Pytorch, Tensorflow, Scipy, Keras, Sklearn, Tidyverse, cmdstanr, rstanarm, lme4, React.js, .NET, Bootstrap, Figma, Sketch, Adobe CC**

Principles **Scalable Architectures, OOP, Statistical Modelling, Deep Learning, Generative Modelling, Agile Development**

## Education

- **University of Toronto (UofT)** September 2018 - June 2023
  - Honours Bachelor of Science, double major in Computer Science and Statistics
  - Admitted as UofT Scholar - awarded to top ~4.5% of incoming class
  - Check "university" on my website for a list of relevant coursework and description of courses

## Selected Projects

- **ProjectX (AI Competition)** Sept. 2021 - Jan. 2022
  - Competed as part of UofT's ProjectX team, a AI competition with a \$75k prize pool
  - Presented a **novel generative approach to predicting 3D representations of DNA interactions from DNA sequences** using **transformers** and a **VAE-like approach**, nearing SOTA performance. Implemented using Pytorch.
- **uDocumentGen ([link](#)) (uDocuGen2)** May 2019 - July 2019
  - A fast, modern, and easy to use documentation generator released on the Unity Asset Store.
  - Utilized **C# backend** to intelligently scrape complex project code/documentation into a JSON file.
  - Utilized **React.js**, styled components, and various components/libraries to create a responsive front end.