SachaGoldman

Education

Computer Science and Mathematics University of Toronto 3.82/4.0 GPA Graduating May 2023

Bachelors of Science

Location

Toronto, Canada

US + Canadian Citizen Willing to Relocate

Languages

Python, Swift, C, TypeScript

Tools

PyTorch, Numpy, LATEX, Git, Shell

Online

Email

sachagoldman@icloud.com

Website

sachagoldman.com

Github

SachaGoldman

LinkedIn

Sacha Goldman

Awards

New College Council In-Course Scholarship

William and Shirley Read Scholarship

VSB District Scholarship

Research

Quantum Machine Learning University of Toronto

geometry, linear algebra, and group theory.

Toronto/Cupertino, 2022

Conducting research with Nathan Wiebe into bringing the core ideas of convolutional neural networks into the context quantum machine learning. Specifically, trying to learn data with translation and scale invariant properties, and trying to avoid the vanishing gradient challenges presented by traditional quantum neural networks.

Primarily interested in the theoretical aspects of machine learning, and how we can improve upon current paradigms. Taken courses in probabilistic learning and deep learning. Also fas-

cinated by pure math. Taken courses on probability theory, real analysis, topology, differential

Experience

CApple Software Engineer Intern

Toronto/Cupertino, 2022

Swift Typescript Frameworks

Working on the team architecting Apple Media Apps. Developed my skills writing both Swift and Typescript to deliver value to many key services.

University of Toronto Teaching Assistant

Toronto, 2021

Tutorials Marking Theory of Computer Science

Teaching assistant for CSC236, an introductory course to computer science theory. Taught two weekly tutorials, covering concepts like induction, automata, formal languages, and computational complexity. Also marked tests and assignments.

Projects

K2 macOS App

Machine Learning Python Swift

K2 improves upon Apple Photos' built-in facial clustering by scanning your photo library and creating an album of each unique face found. The application uses the Photos API to find the pictures, then runs python subprocesses which find the faces in each photo, using a SVM, and vectorize them, using a CNN. These vectors are then clustered using DBSCAN.

Hurdles overcome included tuning the finicky model hyperparameters, and code signing python for the Mac App Store.

sachagoldman.com Website

Vue TypeScript

My personal website serving as a home page for my presence online. This website was created from scratch in Vue and showcases my projects and academics.

Prevailed over the challenge of learning Vue, as it was a completely foreign the framework.