Sacha**Goldman**

Education

Computer Science and Mathematics University of Toronto 3.85/4.0 GPA Graduating May 2023

multivariable analysis, probability and statistics, and programming.

Bachelors of Science

Location

Toronto, Canada

US + Canadian Citizen Willing to Relocate

Languages

Python, Swift, C, TypeScript

Tools

LATEX, Git, Shell, SwiftUI, PyTorch

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

Experience

SSENSE Montreal, 2021

Primarily interested in the applying both mathematics and computer science to machine learning. Core topics include: algorithms, data-structures, linear algebra, group theory, single and

Swift SwiftUI UIKit Code Review Tests

Worked as an iOS developer on the mobile team during my 4 month internship. Brought a fresh set of ideas to the team, and advocated for a transition to the composable architecture and introduction of SwiftUI. Acted as a feature lead on a new image zoom experience. Spearheaded a rewrite of the main product page in SwiftUI, with greatly improved gestures.

Altairix Toronto, 2020

Java SQL Statistical Analysis

Worked as a full stack developer, creating the web and Android based learning platforms for the Arrowsmith Program during my 4 month internship. Created new ways to present student data to teachers, such as, innovative student reports and interactive graphs.

Projects

K2 macOS App

Machine Learning Python Swift SwiftUI

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 up python subprocesses which finds faces in each photo using a SVM and vectorizes them using a CNN. These vectors are then clustered using DBSCAN.

Hurdles overcome included code signing python for the Mac App Store, and tuning the model to get the best accuracy.

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.

Dots Web App

JavaScript

Developed a simulation of a number of particles, or dots, that apply forces on each other to form interesting, natural looking structures. Fun and entertaining.