

Phone: 530-364-7953

Email: ji.yin@mail.utoronto.ca

GitHub: https://github.com/mikeyin97

LinkedIn: http://www.linkedin.com/in/michael-yin

Website: http://www.mikeyin.xyz

Education

University of Toronto Sep 2015 – May 2020 • B.A.Sc. in Engineering Science, Major in Mathematics, Statistics, and Financial Engineering, Cumulative GPA: 3.93/4.00

• Sample Coursework: Data Structures & Algorithms, Probability & Statistics, Regression Analysis, Stochastic Processes, Mathematical Programming, Introductory Machine Learning

Experience

Stanza

May 2018 – Present San Francisco, California

Software Engineering Intern

- Implemented a backend platform to centralize ad revenue payments, display revenue splits, and pay out clients on a regulated basis. (Python, PostgreSQL, JS)
- Developed automated jobs to query for and display engagement and revenue data for both internal use and external clients. (Python, Go, PostgreSQL, MongoDB)
- Created new web scrapers, revamped existing web scrapers, and developed a bot to send notifications upon scraper failures. (JS, MongoDB)

Dynamic Graphics Project

May 2017 – Aug 2017 Toronto, Ontario

Computer Vision Research Intern

- Calibrated and debugged camera/projector setups using the OpenCV library. (C++)
- Used image projection and analysis algorithms to differentiate between direct and indirect light sources on a scene.
- Developed structured light imaging functions to calculate object depth in a scene.

MyAbilities Inc.

May 2016 – Aug 2016 Toronto, Ontario

Product Research Intern

- Worked in a team in the research and development of a wearable biomedical device for performance testing.
- Collected and analyzed sensor serial data using machine learning and data visualization algorithms. (Python, C)
- Developed a web application to share the locally collected data online. (JS)

Projects

NBA/NCAA Analysis

• Analysis of trends for an average professional basketball player's shooting statistics in college (NCAA) and the professional league (NBA).

Ad Data Visualization C#

• Augmented reality visualization of provided advertising data, featuring a predictive model for advertising impressions generated using a neural network.

Tuberculosis AnalysisPython

• Investigation, analysis, and visualization of trends between tuberculosis incidence and human development factors demonstrated and presented using animated plots.

Financial Model Investigation MATLAB

• Application of various investment models on historical stock data with analysis and comparison of their performance through financial risk metrics.

Awards and Accomplishments

- 6x University of Toronto Dean's List
- NSERC Computer Science Undergraduate Student Research Award (USRA) recipient
- MLH Anti-Harassment Hack Award, 3rd Place HackWithIX

Skills

Languages: Python, R, HTML, CSS, Javascript, MATLAB, C, C#, SQL, Cypher, Go

Other: Git, Github, Agile Development, OOP, pandas, numpy, scipy, matplotlib, OpenCV, Neo4J