# **Daniel Shoichet**

+1 (204) 293-9318 Toronto, Canada daniel.shoichet@gmail.com

GitHub: idanielsh LinkedIn: danielshoichet

Sept 2019 — Apr 2023

Toronto, Canada

#### **EDUCATION**

Honors Bachelor of Science in Computer Science, University of Toronto

Computer Science Specialist, Statistics Minor

Toronto, Canada

• Awards: Dean's List of Academic Excellence (2019 - 2021)

### **WORK EXPERIENCE**

Wealthsimple May 2022 — Aug 2022

Software Engineer Intern (Incoming)

• On the data platforms team.

Bookmark | AI Powered Website Builder May 2021 — Aug 2021

Machine Learning Engineer Intern Toronto, Canada

- Automated the training and integration/unit testing of 10 sequentially trained machine learning models in Python using Apache Airflow to save data-scientists 20 hours/month of manually training models.
- Rebuilt a horizontally scalable data pipeline using AWS Batch, SQS, S3, ECR, Apache Airflow, and Apache Spark to reduce data export time by 30% and improve data reliability and error tolerance.
- Improved model engineering to reduce bugs, allow for more reusable code, and increase the rate of model development.

### Magellan Aerospace Limited

May 2020 — Aug 2020 Summer Web Developer Winnipeg, Canada

Migrated PHP websites to ASP.NET (C#) websites to improve performance and security with a strong object oriented design.

- Developed an internal chemical registry system that stores and tracks QA information of over 1000 chemicals over the past 20 years to replace an outdated PHP implementation with many critical bugs.
- Updated websites expected to reach over 500 employees at the company.

**HBSkincare** June 2020 — Sept 2020

Web Developer Winnipeg, Canada Developed a scalable inventory management system comprised of intuitive front-end and an efficient backend using ASP.NET.

 System allows admin to purchase inventory, create new materials, consume resources, and view purchase history. Work led to an 80% reduction in database query time.

## **SELECTED PROJECTS**

Crypto Trader [code] Jan 2022

- Developed a personal cryptocurrency trading program using the binance-connector python package.
- Researched a number of different potential trading algorithms and tested them using internal evaluation tools.

# **LocAlley Community Board**

**Backend Engineer** 

Sept 2021 — Dec 2021

[Published Product]

- Developed a small-business centred community forum for a Toronto startup with peers as part of Software Engineering course.
- Built in Python using Fast.API, PostgreSQL, and Firebase, and deployed publicly to Heroku in a Docker container.

# **SKILLS & INTERESTS**

**Programming Languages** 

Python, Java, SQL, C#, C, Javascript, HTML/CSS

**Cloud Computing** Tools/Technologies **Interests** 

AWS {S3, EC2, Lambda, Batch, ECR, SQS, RDS, CodeBuild, CloudWatch}, Heroku Git, Apache Airflow, Docker, MySQL, PostgreSQL, Linux/Unix, React, LTFX

Chess, Swimming, Reading, Podcasts, Weightlifting, Gardening

#### **ACTIVITIES**

Hack the North - Canada's largest hackathon

LearnAl participant

Jan 2021 Oct 2020 — Apr 2021

Computer Science Student Union - First Year Mentor UofT Artificial Intelligence Group - General Executive Sept 2020 — Current Sept 2020 — Current

MedHacks - Healthcare focused hackathon

Sept 2020