# AARON LI

3 (647) 706-9871 | ☐ li.aaron.hs@gmail.com | ☐ linkedin.com/in/aaronhsli | ★ aaronli.ca | ☐ github.com/aaronhsli

### TECHNICAL SKILLS

Languages & Frameworks: Python, SQL, MSSQL, PostgreSQL, Oracle, R, Matlab, C/C#, Bash, PowerShell

Cloud & Data Science: GCP, AWS, SAS, Teradata, dbt, Snowflake, Databricks, Spark, pandas, Hadoop, Airflow

Analytics & Visualization: Power BI, Tableau, Looker, matplotlib, seaborn

#### WORK EXPERIENCE

Bell

## **Data Science Developer**

July 2023 – Present

Toronto, ON

- Developed three ETL pipelines on GCP, reducing processing time for data models by **92**%, extracting **500M**+ rows daily from MSSQL & Oracle, processing with Python & Spark, and loading to BigQuery via Apache Airflow
- Refactored **70+** legacy scripts and replatformed **80+** datasets from on-premises data warehouses to GCP, saving over **2.5 TB** of storage annually and lowering on-premises infrastructure costs
- Implemented modular software functionalities for **25**+ scripts, reducing data transfer times by **90**% between Teradata/SAS and GCP, leading cross-functional code reviews with over **10** data teams

## **Computer Science Teaching Assistant**

January 2023 - April 2023

Hamilton, ON

McMaster University

- Supported **20** non-technical students to excel in assignments and exam by breaking down and explaining complex computing concepts like OS and databases through **12** hands-on, inclusive weekly tutorials
- Enhanced course content by incorporating industry-relevant concepts and emerging trends like AI, collaborating with the professor to co-design the curriculum weekly

# **Software Engineering Intern**

May 2021 - August 2022

Markham, ON

- Developed and deployed **real-time** executive Power BI dashboards, reducing data refresh time by **87.5**% by automating end-to-end data pipelines with Python and SQL
- Designed and launched five automated mechatronic systems, reducing cycle time across 11 assembly lines by 65%, using Python, C#, and specialized hardware

#### PROFESSIONAL CERTIFICATIONS

Amazon Web Services (AWS) Certified Data Engineer - Associate Google Cloud (GCP) Professional Data Engineer Google Cloud (GCP) Cloud Digital Leader August 2024 – August 2027 July 2024 – July 2026 July 2023 – July 2026

#### PROFESSIONAL ACTIVITIES

#### **Machine Learning Research Assistant**

April 2024 – Present

McMaster University

Hamilton, ON

• Enhanced scheduling efficiency for high-performance systems by **45**%, conducting literature reviews, analyzing 11M+ rows from Parquet files, and developing neural networks with Python, pandas, scikit-learn, and TensorFlow

#### **EDUCATION**

Veoneer

## **Bachelor of Engineering in Mechatronics Engineering**

September 2018 - June 2023

McMaster University

Hamilton, ON

• Honours: Summa cum laude (cGPA: 3.74/4.00)

## **PROJECTS**

safeTO | Python, Jupyter, S3, PostgreSQL, Tableau

September 2024 – Present

• Informed strategies for increasing city safety and well-being by analyzing safety factors from open-source APIs and datasets through a predictive analytics solution hosted on AWS and visualized in Tableau

**strops** | Python, PostgreSQL, PowerShell, Tableau

January 2023 – Present

• Enhanced fantasy sports analysis by processing over 1,000 daily records from open-source APIs through a Tableau dashboard with an automated ETL pipeline using Python, pandas, and PostgreSQL

**Cyclops Ride Assist** | Python, Linux Shell, Git, Raspberry Pi

September 2022 – April 2023

• Awarded the James Dyson National Runner-Up Award and features from McMaster University, James Dyson, and others for developing a cyclist safety system using Python, Shell, and Raspberry Pi, increasing cyclist safety