

# Jun (Michael) Zhang

✉ [michael100824@gmail.com](mailto:michael100824@gmail.com) |  <https://michael100824.github.io> |  647-898-2459

## Education

---

**Master of Engineering** | *University of Toronto* **Sep 2017 – Aug 2018**

- Department of Mechanical and Industrial Engineering, specializing in data analytics

**Bachelor of Applied Science in Engineering** | *University of Toronto* **Sep 2012 – Aug 2017**

- Engineering Science, Infrastructure, specializing in transportation engineering

## Certification

---

**Udacity Data Engineering Nanodegree** **Dec 2019**

**AWS Certified Solutions Architect – Associate** **May 2021**

## Technical Skills

- 
- **Programming:** Python, Java, VBA, JavaScript, HTML, CSS
  - **Data Eng & Database:** ETL, Matillion, DBT, Snowflake, Databricks, Airflow, PostgreSQL
  - **Big Data & Cloud:** AWS (EC2, RedShift, S3, Glue etc), Hadoop, PySpark, HDFS, MapReduce, Hive
  - **Others:** Bash, Git, Jira, Power BI, Looker

## Working Experiences

---

**Big Data Engineer** **Jan 2022 – Present**

*[data.ai](#) / Remote*

- Designed, operated and maintained ETL data pipeline using MWAA and Databricks
- Optimized existing estimation model logic and added new features as DA and DS requested
- Troubleshooted and solved JIRA tickets to support downstream teams

**Data Engineer** **Jul 2021 - Jan 2022**

*NielsenIQ / Toronto, ON*

- Performed data ETL using Matillion, Snowflake, DBT, Airflow, Pyspark on Databricks
- Automated report generation for clients using Amazon Redshift and Snowflake with Python and SQL
- Created and maintained Looker BI Tool Dashboards

**Technical Analyst** **May 2019 – Jun 2021**

*Canadian Tire Corporation / Toronto, ON*

- Designed and managed relational databases and used Python scripts to automate scheduled ETL process for daily data updates
- Constructed complex queries to pull data from EDW or data lake and applying statistical analysis to generate reports and ad hocs based on requirements and delivered senior management team
- Built analytics tools that utilize the data pipeline to provide actionable insights into inventory, sales and other key business performance metrics and present in Power BI

**Data Analyst** **Feb 2019 – May 2019**

*ANALYTICSMART - Insightful Thinking / Toronto, ON*

- Created a Python ETL pipeline to automate the daily, weekly and period data download and upload process from LCBO SOD website using Selenium
- Used Tableau, PowerBI, Excel and Python for data visualization and deliver customized business solutions
- Scraped SKU, stock, rating and other information from <http://www.bcliquorstores.com/> for marketing strategies decision making and inventory management

**Business Analyst** **Sep 2015 – Aug 2016**

*Canadian Tire Corporation Supply Chain / Brampton, ON*

- Created and maintained Access databases and Excel tools using VBA to reduce manual work
- Developed optimization models using excel and SQL and drew viable conclusions then present to manager