Jun (Michael) Zhang

Education and Certification

AWS Certified Solutions Architect – Associate
Udacity Data Engineering Nanodegree
Master of Engineering (M.Eng)

May 2021

2019 - 2019

2017 - 2018

University of Toronto

Department of Mechanical and Industrial Engineering, specializing in data analytics

Bachelor of Applied Science in Engineering (B.A.Sc.)

2012 - 2017

University of Toronto

Engineering Science, Infrastructure, specializing in transportation engineering

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: Linux command, CI/CD, Jira, Power BI, Looker

Working Experiences

Big Data Engineer Remote

Data.ai (previously known as App Annie)

Jan 2022 - Present

- 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 Toronto, ON

NielsenIO

Jul 2021 – Jan 2022

- 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 Toronto, ON

Canadian Tire Corporation

May 2019 – Jun 2021

- 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 Toronto, ON

ANALYTICSMART - Insightful Thinking

Feb 2019 – Apr 2019

Sep 2015 – Aug 2016

- 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 Brampton, ON

Canadian Tire Corporation Supply Chain

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