

Jason Ho

DATA SCIENTIST

jasonzx.ho@gmail.com

647-985-8582

linkedin.com/in/jasonzxho

github.com/jasonzxho

SKILLS

Python, Jupyter, SQL, Tableau,
VSS, Bash, R, Git/Github, Excel

PACKAGES

Pandas, Numpy, Matplotlib,
Plotly, Scikit Learn, Statsmodels,
Networkx, Tidiverse

MACHINE LEARNING

Linear/Logistic Regression, KNN,,
K-Means, SVM, TensorFlow,
PyTorch

CERTIFICATES / COURSES

Codecademy

Computer Science Career Path,
SQL, Git, Python 3, Command
Line

PROFILE

I have always been fascinated by data visualizations and AI so when I was exploring new career paths and came across data science, I was immediately intrigued. Since I am passionate about problem solving I am familiar with diving deep into business issues to find solutions which will help me in my career transition into the areas of Machine Learning and Data Science.

EXPERIENCE

Property Manager | 800 King Property Management Ltd.

MAR 2018 - OCT 2020, TORONTO, ON

- Managed a portfolio of 22 multi-unit residential properties owned by multiple private investors, with a monthly rental income of over \$100,000
- Overhauled office expense reporting, rental income reports, and invoicing by creating Standard Operating Procedures that were previously nonexistent
- Mediated tenant disputes, and advised landlords on 5 separate Landlord and Tenant Board cases

Fleet Coordinator | Zipcar Canada

FEB 2017 - FEB 2018, TORONTO, ON

- Trained and mentored 12 employees, covering fleet operations and industry best practices
- Mobilized fleet operations staff and service vendors by assigning daily maintenance and cleaning tasks to maintain over 800 vehicles
- Oversaw the process of in-fleeting and de-fleeting vehicles

Fleet Associate | Zipcar Canada

JUL 2016 - FEB 2017, TORONTO, ON

- Ensured member satisfaction and safety by servicing vehicles onsite across the GTHA market
- Addressed service tickets and assigned tasks to other fleet associates in the field as Weekend Coordinator
- Assisted the Locations Team liaising with property staff onsite and updating location information on our platform

EDUCATION

BrainStation | Diploma Candidate, Data Science

NOV 2020 - FEB 2021, TORONTO, ON, CA

University of Toronto | Honours Bachelor, Urban Studies Specialist with Minor in Human Geography

SEP 2012 - 2016, TORONTO, ON, CA

PROJECTS

Toronto BikeShare Analysis & Predictive Modelling | Creator

OCT 2020 - PRESENT, BRAINSTATION CAPSTONE PROJECT

Data cleaning and analysis of past 4 years of bikeshare usage data. Leveraging that data to predict future usage trends with time series models, as well as applying network analysis to gain insights on traffic flow patterns.