Jason Ngo

Emerging data scientist. Proficient in leveraging data to discover new insights. Passionate about writing engaging data-driven stories and creating impactful visualizations.

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Projects

Service Canada Data Science Hackathon

March 2023 — External Project

Parsed through a large dataset using R. Generated a model to determine applicant eligibility for a fictitious grant. Wrote scripts to seek fraudulent applicants. Created graphs and tables with findings. Presented our solution to a panel of judges. This solution won <u>2nd place</u>.

Better Talent and Rule Changes Have Resulted in More Goals in the NHL

March 2023 — Course Project (Worlds Become Data)

Pulled data from the NHL API and Hockey Reference. Analyzed NHL goal scoring during a 12-season span in R. Wrote scripts to clean the data. Visualized results through built-in libraries. This paper is featured in the <u>instructor's textbook</u>.

New York Times Bestseller List Analysis

December 2023 — Course Project (Literature and Data)

Analyzed a pre-cleaned dataset of the NYT Bestseller List with Pandas. Determined the longevity of each rank 1 novel per 10 year time periods using timedelta. Created a dataframe with results. The Jupyter notebook can be found here.

Work Experience

BI Program Outreach and Comms. Assistant

Current — Faculty of Information, University of Toronto
Parsed applicant data and visualized findings. Performed competitive research and presented results, which led to development of a blog. Conducted email interviews and created content based on results. Presented at online events, answering questions from prospective students and representing the faculty.

Skills

Data Cleaning
Data Visualization
Data Analysis
Primary Research
Research Analysis
Data Modeling (training)
Machine Learning (training)
NLP (training)

Tools

R

Python

Pandas

SQL

C++

HTML

CSS

JavaScript

GitHub

Jupyter

Education

Bachelor of Information

2024 (expected)

University of Toronto

BSc. Computer Science

2019

University of Calgary