# Yatin Kapur

yatinkapur.com ykapur@uwaterloo.ca github.com/yatin-kapur (647) 924-1698

## Skills

Python, C++, JavaScript, SQL, Django, D3, Pandas, Scipy, Scikit-learn, Matplotlib, Git, GCP, AWS, Kubernetes, Docker, Airflow, Superset

# Experience

#### Wish | Data Analyst Intern

San Francisco | January - April 2020

- Built and deployed Apache-Superset on Kubernetes for Business Intelligence team
- Designed Vault configuration to enable secure communication of data with K8 clusters
- Built decision tree classifier to determine the risk of refunds for particular orders
- Assisted with migration of system wide pipelines to Airflow, improving synchronicity

## The Globe & Mail | Data Analyst Intern

**Toronto** | January - April 2019

- Remodelled impression and revenue database to improve Tableau performance by 22%
- Led shift of UI environment to AWS Metabase, bringing monthly expenditure to \$0
- Developed linear, lognormal, and seasonal models to forecast revenues
- Architected new design for product and ad data in Snowflake for efficient storage

#### **Toronto FC** | Software Engineering Intern

**Toronto** | January - April 2018

- Used minimum cost matching to analyze player movement data at 120,000 frames/game
- Built Django tool to optimize xG model by collection of 33% more positional data
- Designed D3 dashboard to show Z-scores, used for coaching and half time analysis
- Created win probability chart using logistic regression model on 7+ years of data

## Indigo Books & Music | QA Intern

Toronto | May - August 2017

- Applied regression, unit, and black box testing to validate web store requirements
- Curated SQL queries to prepare and aggregate vendor, product, and shipping data

# Education

# University of Waterloo

**Bachelor of Computer Science - Data Science, 2021** 

Courses Algorithms & Data Structures, Compilers, Probability,

Combinatorics, Calculus, Linear Algebra

GPA 80/100

#### Wilfrid Laurier University

**Bachelor of Business Administration - Finance, 2021** 

Courses Microeconomics, Macroeconomics, Finance 1-2,

Investment Management

Instructional Assistant Third year IA for core BBA Finance course (2019)

## **Projects**

Leading Trailing • Python, Flask, D3, SQL SKLearn

- Tool for data visualizing and predicting final placements of the Premier League

Password Analysis • Python, BeautifulSoup, Matplotlib

- Entropy analysis of 60k passwords to decipher and improve password strength

#### **Awards**

**IBM Consulting Competition Winner 2018** out of 500 competitors **CONCACAF Champions League Finalist 2018** with Toronto FC