# **Ash Jha**

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#### **OVERVIEW**

Masters of Data Science student at the University of San Francisco with 4+ years of work experience as a Senior Data Analyst using Python (pandas, NumPy, scikit-learn) and SQL.

#### **EDUCATION**

# University of San Francisco | Master of Science in Data Science

June 2020 (Expected)

• Courses: Machine Learning, Deep Learning, Experiment Design & A/B Testing, Distributed Computing, Time Series Analysis, EDA & Data Visualization, Probability & Statistics

University of Toronto | Bachelor of Applied Science in Industrial Engineering

May 2015

# **EXPERIENCE**

# Data Scientist, Intern

Retrace Labs | San Francisco, CA

October 2019 - Present

- Worked closely with product and full-stack teams to build customer-facing machine learning models one of the projects I spearheaded led to a patent related to an application of deep learning using images
- Built a document classifier using PyTorch that automatically detects the type of form a customer is submitting, bypassing the need for manual selection
- Decreased run time of image processing code from 7 days to 5 hours by refactoring it to use multiprocessing

# **Senior Data Analyst**

Canadian Tire | Toronto, Canada

September 2015 – May 2019

May 2013 - September 2014

- Created a linear programming model using Python to determine the most cost-effective mode to deliver
  products to stores, resulting in \$1M savings. Responsible for the end-to-end process including creating the data
  cleaning scripts, formulating the model and creating reporting for end-users
- Developed reports for product managers providing a breakdown of supply chain expenses using Tableau and Python (Seaborn and Bokeh libraries)
- Collaborated closely with product teams to create a map visualization in Tableau to identify products at risk of freezing during transportation.

# **Business Operations Analyst, Intern**

IBM | Toronto, Canada

Developed "people analytics" dashboards for senior management using Cognos, SQL & Excel.

# **PROJECTS**

# **Outbreak – Interviewed by YCombinator**

- Predicting flu outbreaks using social media data. Interviewed by the non-profit arm of YCombinator.
- Achieved 91% R squared by creating features from Instagram hashtag and image data, as well as from historical flu trend data.

# Kaggle Competition - Bengali.Al (Top 10%)

 Created computer vision models using PyTorch to classify components of 200k+ images of Bengali characters. Received a Bronze medal for placing in the Top 10% of competitors.

# **TECHNICAL SKILLS**

**Software & Technologies:** Python | R | SQL | Tableau | Git | Jupyter | Apache Spark | AWS | Google Cloud **Machine Learning:** Linear Regression | Logistic Regression | Decision Trees | Random Forests | Neural Networks