HURSH DESAI

33 2nd Avenue, New York, NY 10003 | 669-236-9023 | hursh.desai@stern.nyu.edu | github.com/hursh-desai

EDUCATION

New York University, Leonard N. Stern School of Business

New York, NY

Bachelor of Science in Business and Political Economy, Bachelor of Science in Computer Science

Expected May 2021

- Overall GPA: 3.3/4.0 | Last Semester GPA: 3.7/4.0
- Study Abroad: London, UK (Fall 2018) and Shanghai, CN (Spring 2019)
- Relevant Coursework: Machine Learning, Data Structures, Decision Models & Analytics, Linear Algebra
- Projects: ASL Letter Translator (Convolution Neural Net), CAPM Derivation, PEEA Report (Panel Regression)

Milpitas High School

Milpitas, CA

• GPA: 4.1 (top 2%) | SAT: 1490/1600 | Activities: Baseball Team Captain, 180+ Volunteer Hours

May 2017

PROFESSIONAL EXPERIENCE

Campaign Financing Analysis

New York, NY

Research Assistant

September 2019 – Present

Creating data pipelines using SQL to analyze 16.4 million rows of political contribution data from the DIME database

Using Tableau to visualize relationships between contributor demographics and political contributions over 1979-2014

Data Engineering/Visualization Intern

New York, NY June 2019 – August 2019

Utilized Odoo's ORM API to automate SQL queries to pull, store, and manipulate inventory/manufacturing data

• Built a dynamic 'just-in-time' manufacturing scheduler GUI in XML to visualize this data and streamline company's manufacturing process, which resulted in a 3x increase in procedural efficiency

Peblio New York, NY

Data Analyst Intern

Botfactory

June 2019 – August 2019

• Created data collection and analysis tools to track teacher and student behavior on product website; used data collected to recommend concrete changes that resulted in 20% increased use of unpopular features

Built long term customer acquisition and retention data analytic tools in Google Analytics for marketing purposes

EXTRACURRICULAR ACTIVITIES

Effects of Immigration and Inequality on Science

New York, NY

Stern Undergraduate Research Project

September 2019 – Present

 Leveraging machine learning tools to match biographical data for more than 90,000 US scientists and their parents with census records to analyze the influence of immigration on career outcomes and invention

Predictive Customer Behavior Modeling

Shanghai, CN

HSBC Sponsored Hackathon

April 2019

• Used Pandas and NumPy to pre-process unstructured customer data (both categorical and numerical features) regarding personal transactions, and then Pytorch to predict the binary probability of a new customer buying an HSBC product

JustPick App Milpitas, CA

Personal Project

November 2018 – January 2019

Designed app in Flutter to graph public sentiment on important subjects over time, built out app's backend NoSQL database and self-taught graphic design and Google's Material Design in order to create an attractive UI/UX with Dart

Stock Market Analysis Visualization

Milpitas, CA

Personal Project

January 2018 – February 2018

Employed Pandas, Seaborn, and Matplotlib to graphically visualize stock ticker data analysis including prices, returns, risk
and variability; Monte Carlo simulation, confidence intervals, and correlation charts were used to accomplish these tasks

Science Gurus Fremont, CA

Research Intern

June 2016 – August 2016

• Researched relationship between Bcr-Abl gene and colon cancer to present a comprehensive report to a panel of experts; used cutting edge biotechnology/bioinformatics tools to explore the industry process of drug design/discovery

SKILLS & INTERESTS

- Skills: Python (Data Analytic Tools) · SQL/NoSQL · Tableau · PyTorch (ML Modeling) · Flutter · Excel (Solver)
- Foreign Languages: Gujarati (Advanced) · Hindi (Elementary) · Spanish (Elementary) · Chinese (Conversational)
- Interests: Producing Music (Ableton) · Video Editing (Davinci) · Graphic Design (Photoshop) · Email Newsletters