# Nihal Sidhu

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#### **EDUCATION**

Cornell University

August 2019 - May 2022

GPA: 3.64

B.A. in Data Science, Minor in Business

 Relevant Coursework: Data Science | Object Oriented Programming & Data Structures | Practical Tools for Machine Learning and Data Science | Networks | Statistics | Finance | Business Management

## **University of Michigan, Ann Arbor**

August 2018 - May 2019

Transferred to Cornell University in 2019 Fall

GPA: 3.72

## **WORK EXPERIENCE**

**Bank of America** 

July 2022 – Present

Software Engineer - OTC Derivatives Reporting

Jersey City, NJ

- Lead developer of an ETL pipeline that aggregates millions of OTC trade data. Created a dashboard that provides real time KPIs to OTC regulators, eliminating the 1 hour wait time required to generate reports.
- Automated daily metrics of disk space utilization. The daily metrics helped identify errant jobs, resulting in a 20% decrease in disk space usage.
- Designed a reusable purging system to help remove 10TB of reporting trade data from an overloaded database, which removed the \$5,000 cost requirement for a new database server.
- Operated as the main point of contact for ad-hoc requests and live production issues for 2 months, ensuring regulatory requirements were met.
- Led and mentored 3 college interns on their individual projects, timelines, and presentations. Streamlined and documented the on-boarding process to help with future intern in-take.

**Johnson & Johnson** June 2021 – August 2021

Data Scientist Intern - Pharmacovigilance

Edison, NJ

- Redesigned the FDA Adverse Event Reporting System (FAERS) database, which helped the pharmaceuticals research team with accessing and creating summary reports on over 100k adverse medical events.
- Structured the system as relational database to increase the speed at which relationships could be discovered across different medical events.

#### **DATA SCIENCE PROJECTS**

#### **Predicting Touchdowns in the NFL**

GitHub - Predicting Touchdowns

- Trained a predictive model using regression analysis and probable usage to help identify which players were likely to score more touchdowns in the 2023 NFL season.
- Utilized Pandas and NumPy to analyze over 200k records of NFL play-by-play data and visualized the analysis using Matplotlib and Seaborn libraries.

## **Optimizing Your Fantasy Football Lineups**

GitHub - FF Lineups

- Created a decision framework to help fantasy football users decide which players to start in their lineups based on positional relationships and underlying player performance data.
- Constructed the optimal strategy by cleaning weekly fantasy football data and mapping player performances across correlation matrices in Python.

#### **New York Housing Market Dashboard**

Tableau - NY Housing

 Built an interactive dashboard of the New York housing market, allowing the user to filter and uncover key insights in their NY home search.

### **SKILLS & ACTIVITIES**

- Skills: Database Modeling, Data Cleaning, ETL Development, Business Analytics & Agile Development
- Software & Tools: Python, SQL, Tableau, Git, Jira, Pandas, NumPy, Seaborn & Matplotlib
- Member of Cornell Big Red Raas, a competitive traditional Indian dance team. Performed and coached the team to a top 5 placing nationally in 2022.
- Captain of the WW-P High School North Varsity Men's Tennis team in 2017 and 2018. Led the team to back-to-back top 10 NJ state rankings.