## Navid Mashinchi

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# **EDUCATION**

Master's in Data Science, University of Denver, Denver, CO, USA

Present

- Anticipated graduation date: August 2021
- GPA: 3.91/4.00
- Relevant Courses: DS Mathematics 1 & 2, DS Statistics 1 & 2, Database Organization & Management, Algorithms, DS Tools 1, Machine Learning, Data Mining, Data Visualization.

### Full Stack Web Development Certification, Thinkful, New York, NY, USA

August 2019

• Modules included: Front-End & Back-End Fundamentals, Front-End Frameworks, Computer Science Fundamentals & Server-Side JS with Node.js.

Bachelor of Commerce, University of British Columbia, Vancouver, BC, Canada

December 2015

• Specialization: Accounting

### WORK EXPERIENCE

Assistant Analysis, Vancouver Whitecaps FC, Vancouver, BC, Canada

January 2015 - February 2018

- Helped the team achieve the MLS playoffs in 2015,2017, win the 2015 Amway Canadian Championship and advance to the 2017 Concacaf Champions league semi-final by providing 34+ in-depth analytical reports per season on the opposition through data collection and uncovering of patterns and trends to the MLS coaching staff.
- Led the analytics department, consisting of one full-time analyst and three interns after losing the supervisor. Managed the department during the transition phase without a drop-in output by providing consistent analytical services to the coaching staff, players, and senior leadership.
- Presented results of the analysis to coaching staff weekly and wrote requested executive summary detailing the analytics department's current state to senior leadership.

Performance Analyst Internship, Vancouver Whitecaps FC, Vancouver, BC, Canada

June 2014 – December 2014

- Launched the Analytics department's first live stats application for games by developing an MS Excel spreadsheet that streamed real-time data to coaching staff's electronic devices.
- Coordinated and organized the department's video database by filming, managing and sharing training and game footage to the entire soccer operations department made up of 100+ employees.
- Led a team of three interns, trained them on the analytics department's operations procedures, and recruited/interviewed prospective interns for the analytics department.

### **VOLUNTEER EXPERIENCE**

Student Ambassador Data Science Master's Program, University of Denver, Denver, CO, USA

Present

- Speak to prospective students via phone or in the virtual classroom.
- Participate in prospective student panel webinars, round tables and in PR opportunities.

### **SKILLS**

- Data Science: Python, R, Scikit-Learn, TensorFlow, Keras, Pandas, NumPy, Matplotlib, Seaborn, Plotly, Folium, Geoplot.
- Databases: SQL, MongoDB, Relational Algebra, ER Modeling.
- Others: GitHub, Git, Streamlit, JavaScript, HTML, CSS, Bootstrap, Node.JS, Heroku, Jasmine, SportsCode

# **PROJECTS**

### The Current State of COVID-19 From 3 Different Perspectives | App

February 2021 - March 2021

- Developed a real-time dashboard to analyze the state of COVID-19 from three perspectives (Globally, WHO Regions, and the US).
- Created advanced Plotly and Folium plots and applied Pandas for data cleaning purposes.
- Published the dashboard using Streamlit.

#### An Examination of Fatal Force by Police in the United States | GitHub

October 2020 – November 2020

- Examined the factors that play into the horrible event of a fatal shooting by the US police.
- Predicted mental illness status by implementing a Logistic Regression, SVC, SGD, Decision Tree and Random Forest.
- Improved the accuracy score from 72% to 77% by fine-tuning the final model using RandomizedSearchCV.

### Predicting number of COVID-19 deaths using Time Series Analysis | GitHub

August 2020 – September 2020

- Predicted the number of deaths in the US starting from August 1 August 21 and August 1 November 1.
- Implemented the differencing technique to make the data stationary to conduct a time series analysis.
- Forecasted 18589 deaths, and CNN projected 19000 deaths between August 1 and August 21.
- Forecasted 235967 deaths, and CNN projected 231000 deaths between August 1 and November 1. The actual death number, according to Worldometer, was 236072.