Navid Mashinchi

Data Scientist

+ Personal Info

Phone

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E-mail

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City

Sacramento, CA

GitHub

https://github.com/navido89

Portfolio

https://www.navidma.com

LinkedIn

https://linkedin.com/in/navidmashinchi

Twitter

https://twitter.com/NMashinchi

Medium

https://nmashinchi.medium.com

+ Skills

<u>Data Science:</u> Python, R, Scikit-learn, Pandas, NumPy, Seaborn, Matplotlib

Databases: SQL, MongoDB

<u>Web Development:</u> JavaScript, HTML 5, CSS3, Bootstrap, Node.JS, Heroku, Jasmine.

<u>Others:</u> GitHub, Git, SportsCode, Hudl, SoccerLab, Coach Paint, Sketch.

<u>Personal Skills:</u> Disciplined, responsible, highly motivated with the ability to work individually or within a team environment.

+ Languages

English

Native or bilingual proficiency

German

Native or bilingual proficiency

Farsi

Professional working proficiency

+ Blogs

12/2020

California Data Science Job Market Analysis

11/2020

An Examination of Fatal Force by Police in the US

09/2020

Predicting number of Covid19 deaths using Time Series Analysis (ARIMA MODEL)

+ Education

09/2019 -Present

University of Denver - Master's in Data Science

Anticipated graduation date: August 2021

• GPA: 3.90

 Relevant Courses: DS Mathematics 1 & 2, DS Statistics 1 & 2, Database Organization & Management I, Algorithms, DS Tools 1, Machine Learning.

08/2018 -

Bloc - Full Stack Web Development Certification

08/2019

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

09/2010 -12/2015

University of British Columbia - Bachelor of Commerce

5

· Specialization: Accounting

+ Experience

11/2020 -

Student Ambassador Data Science Master's Program

Present

University of Denver

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

01/2015 -

Performance Analyst

Vancouver Whitecaps FC

02/2018

- Attained the MLS playoffs in 2015, 2017, won the 2015 Amway Canadian Championship and advanced to the 2017 Concacaf Champions League semi-final by providing in-depth analytical reports on the opposition to the MLS coaching staff.
- Led the Analysis department after losing the supervisor. Managed the department during the transition phase without a drop-in output by providing consistent analytical services to the coaching and playing staff.
- Improved team's set play goal conversion rate from 13 to 15 goals and defending set play goal
 against rate from 13 to 7 goals in the 2017 season by designing solutions backed with the
 opposition analysis insights.

06/2014 -

Performance Analyst Internship

Vancouver Whitecaps FC

12/2014

- Launched the Analysis department's first live stats application for games by customizing an MS
 Excel spreadsheet that streamed real-time data using Data Streamer add-in to coaching staff's
 electronic devices.
- · Coordinated department's video database by filming and organizing training sessions and games.
- Led a team of 3 interns and trained them on the department's operations procedures.

+ Projects

12/2020 -12/2020

California Data Science Job Market Analysis | GitHub

Python | Exploratory Data Analysis Problem

- Analyzed the most recent data science job postings in California by web scraping the indeed website using Selenium.
- Applied Matplotlib, Seaborn, and Folium for data visualization and Pandas for data cleaning purposes.
- Discovered that the top 5 skills in demand are Python, Machine Learning, Research, Statistics, and SQL.

10/2020 -11/2020

An Examination of Fatal Force by Police in the US | GitHub

O Python | Classification & Multi Classification Problem

- Examined the factors that play into the horrible event of a fatal shooting by the US police.
- Cleaned the data containing 5700 data points, using Pandas and feature engineered, 9 out of the 17 variables that had to be transformed into different types.
- Predicted mental illness status by implementing a Logistic Regression, SVC, SGD, Decision Tree, and Random Forest.
- Improved the accuracy score by 5% by fine-tuning the final model using RandomizedSearchCV.

08/2020 *-* 09/2020

Predicting number of Covid19 deaths using Time Series Analysis (ARIMA MODEL) | GitHub

R | Time Series Forecasting Problem

- Predicted the number of deaths in the US starting from August 1 August 21 and August 1 November 1.
- Cleaned the data made of 34033 rows and 34 columns by selecting the US data points.
- Implemented the differencing technique to make the data stationary to conduct a time series analysis.
- Applied the Augmented Dickey-Fuller Test to ensure the data is stationary and used the ARIMA model for projecting the number of deaths.
- 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.