

ANTHONY DO

Salt Lake City, UT

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Website: <https://dosanity.github.io/>

SUMMARY

Multidisciplinary, ambitious Data Analyst with diverse knowledge and a passion to leverage extensive background in Information Technology. Strong quantitative problem-solving expertise with creative intellect. Comfortable in learning and achieving new ideas and extremely adaptable in different environments. Highly proficient in statistical analysis through programming.

EDUCATION

University of Utah

Salt Lake City, UT

Certificate in Data Analytics

July 2022 – Present

- A 24-week intensive program focused on gaining technical programming skills in Excel, VBA, Python, R, JavaScript, SQL Databases, Tableau, Big Data, and Machine Learning.

University of Utah

Salt Lake City, UT

BS – Applied Mathematics, Statistical Analysis Emphasis

August 2017 – May 2022

Honors BS – QAMO (Quantitative Analysis of Markets & Organizations), Finance Emphasis

Economics Minor

- Diversity of Merit – received due to high academic performance.
- Opportunity Scholars – program for high achieving students that show remarkable accomplishments.
- Dean's List, 3.96 GPA

SKILLS

- Programming: Python, SQL Databases, R, JavaScript, STATA, & Tableau
- Licenses: Series 7, Series 63, & SIE
- Software: Microsoft Office & Adobe Creative Cloud
- Languages: English & Cantonese

PROJECTS

Unemployment on Inflation Analysis

<https://github.com/dosanity/unemployment-inflation-analysis>

- Overview: Interpreting the effects of unemployment and other factors that could impact inflation.
- Responsibilities: Scraped data from the FRED database, created line charts for visualization and generated multilinear regression models.
- Tools Used: Python

Salt Lake City Real Estate Analysis

<https://github.com/dosanity/SLC-real-estate-analysis>

- Overview: Analyzing Salt Lake City real estate data using linear regressions to uncover trends between different variables to determine prices of properties.
- Responsibilities: Created geospatial plots & a scatterplot matrix to visualize data in addition to generating multilinear regression models to determine statistical significance.
- Tools Used: Python

EXPERIENCE

Fidelity Investments

Salt Lake City, UT

Customer Relationship Advocate

June 2021 – Present

- Financial representative licensed in the Series 7, Series 63, and SIE to support clients with equity trading and allocation of funds.

Taylorsville Recreation Center

Salt Lake City, UT

Front Desk

August 2017 – May 2022

- Provide customer support to effectively direct customers to different facilities available.
- Register and organize different activities through sales.

Business Leaders Incorporated

Salt Lake City, UT

Chief Marketing Officer

April 2019 – May 2021

- Oversaw the marketing committee and coordinates communication between 4 boards.
- Designed creative advertisement techniques through Adobe Illustrator, Photoshop, & Lightroom.