# **ANTHONY DO**

(801) 652-7975

linkedin.com/in/dosanity in

github.com/dosanity ()

#### **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

Bachelor of Science – Applied Mathematics & Economics, Statistical Analysis Emphasis

August 2017 – May 2022

Honors Bachelor of Science – Quantitative Analysis of Markets & Organizations, Finance Emphasis

- Related Coursework: Python for Financial Analysis, Data Science, Stochastic Processes, Econometrics
- Honors Thesis Research on the impacts of financial aid on ethnic minority graduation rates in higher education.
- 3.96 GPA Dean's List

#### **SKILLS**

Programming: Python, RStudio, PostgreSQL, JavaScript, HTML, CSS, VSCode, PyCharm, JupyterLab

Data Analytics: Tableau, Pandas, MatPlotLib, Stata, Excel, VBA, Machine Learning

Content Creation: Photoshop, Lightroom, Illustrator, InShot

Financial Licenses: Series 7, Series 63, SIE

**Languages:** English & Cantonese

#### **PROJECTS**

### **Unemployment on Inflation Analysis** | *Python* |

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.

#### Salt Lake County Real Estate Analysis | Python |

https://github.com/dosanity/SLC-Zillow-analysis

- Overview: Analyzing Salt Lake City real estate data to uncover trends to determine prices of properties.
- **Responsibilities:** Created geospatial plots and charts to visualize data in addition to generating multilinear regression models and machine learning algorithms to predict trends.

# MechaCar Statistical Analysis | RStudio |

https://github.com/dosanity/MechaCar Statistical Analysis

- Overview: Analyzed data for a new prototype car and performed different statistical analyses.
- **Responsibilities:** Performed linear regressions, summary statistics, and multiple t-tests for interpretations.

#### **EXPERIENCE**

#### **Fidelity Investments**

Salt Lake City, UT

Customer Relationship Advocate

June 2021 – Present

- Handle transactions, manage customer accounts, and prepare documents for customers
- Implement options and securities trading and support clients with the allocation of funds.

# **Taylorsville Recreation Center**

Salt Lake City, UT

Front Desk Representative

August 2017 – May 2022

- Provided customer support to effectively direct customers to different facilities available.
- Registered 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.