ANDREW BELZ



Rexburg, ID | https://linkedin.com/in/andrewbelz 805 624 4436 | andrewbelzjr@gmail.com

Portfolio: https://andrew-belz.github.io/Data-Science-Portfolio/ OR SCAN QR CODE ABOVE

Passionate aspiring data scientist always looking for new challenges. Technically adept, with both mathematical and programming skills in **statistics**, **Python**, **R**, **and SQL**.

EDUCATION

B.S. IN STATSTICS, EMPHASIS IN DATA SCIENCE, MINOR IN MATHEMATICS- EXPECTED DECEMBER 2027

- Expected Graduation from Brigham Young University (Provo, UT)
- BYU-Idaho Attending FALL 2023-FALL 2024 4.0 GPA on 4-point scale
 Relevant Coursework: Data Science Programming (Python, SQLite), Intermediate Statistics (R, statistics), Introduction to Databases (MySQL Workbench)

PROJECT EXPERIENCE (BYU-IDAHO)

SOCIOECONOMIC INEQUALITY STATISTICAL ANALYSIS

Analysis using R: Uncovered trends in poverty and race in relation to crime rates using official US Census data. Showcased abilities in hypothesis testing, linear regression, ANOVA, model validation, API data extraction, exploratory data analysis, and data visualization (ggplot).

STOCK PRICE TRACKING APPLICATION

Python Application: implemented automated **ETL** process to retrieve and display data from **Yahoo Finance API** via **yfinance** module. Pipeline transforms resulting data with **Pandas**, and loads the data frame into a **Plotly Dash** app graphically and tabularly. Showcased abilities with **Python, Dash, Plotly, Pandas, yfinance, HTML, and CSS.**

WORK EXPERIENCE

SOLAR TECHNICIAN

Mitchell Security, Inc. | Bakersfield, CA AUGUST 2022 - AUGUST 2023

- -Installed residential solar energy systems in a team of 6
 -Implemented & utilized monitoring software for energy systems to diagnose & troubleshoot performance
 -Communicated technical information to clients daily
 -Adhered to stringent build protocol & regulations to
- promote strict quality control

EXAM PROCTOR

BYU-Idaho | Rexburg, ID MAY 2024 - PRESENT

- -Administer & manage tests for dozens of students daily -Adhere to standard operating procedures to protect testing integrity & accurate file management
- Interact with database front end interface to manage student & test information

SKILLS

Python: Pandas, NumPy, Scikit-learn, Plotly Express | R: ggplot, mosaic, tidyverse, R-markdown | SQL: SQLite, MySQL, ERDs | Hypothesis testing | Statistical modeling | Data visualization | Data wrangling | Effective communication | Team collaboration | Problem-solving | Quality control