Elizabeth Chin

Naples, Florida | (239) 919-4448 | echin34119@gmail.com | Linkedin.com/in/elizabethchin

Education

Dartmouth College, Hanover, NH

Jun/2023 - Sept/2024

Master of Science in Health Data Science

Key Coursework: Data Visualization, Data Wrangling, Machine Learning, Applied Biostatistics, Statistical Modeling, Statistical Learning for Big Data, Quantitative Investing with Python, Consumer Insights, Business NLP

University of Pittsburgh, Pittsburgh, PA (Magna Cum Laude)

Aug/2019 - Apr/2023

Bachelor of Science in Health Informatics with a Minor in Statistics, GPA: 3.7/4 **Key Coursework**: Database Design, Data Analytics, Quality Management, Digital Health, EHR Systems, Statistics & Research Design, Database Systems

Work Experience

Elevance Health, Las Vegas, NV (Remote)

Jun/2022 - Aug/2022

Medicaid Business Analyst (Internship)

- Worked on systems integration project unifying records for multiple providers
- Streamlined record keeping and monitoring of data for over 20,000 pediatric patients, identifying and correcting system errors
- Leveraging Microsoft Excel pivot tables to extract valuable data insights while following all regulatory policies and HIPAA guidelines
- Participated in meetings to evaluate operational challenges and develop strategies

Projects

Tracking Sleep Movement Using Wearable Technology | R Programming

Mar/2024 - May/2024

- Data wrangling: aggregated CSV files, handled missing values with zero-inflation and median imputation.
- Applied autoregression and cross-regression analyses in R programming to compare wearable device data.
- Conducted spectral and wavelet analyses using **R programming** to identify oscillation trends in physical activity.

Super Store EDA | Python

Mar/2024 - May/2024

Performed exploratory data analysis (EDA) by wrangling the data to understand its impact on sales and profits.

Pharmaceutical Drug Introductions and Stock Performance | Tableau

Dec/2023 - Feb/2024

• Created **Tableau Dashboard** to see the trends in new drug introductions, manufacturers, Wholesale Acquisition Cost (WAC), and their impact on stock prices.

Tesla-Lucid Project | Python, PowerBI

Sept/2023 - Nov/2023

- Applied a machine learning model in Python to predict the stock price for Tesla and Lucid.
- Developed a PowerBI Dashboard to compare stock prices between Tesla and Lucid.

UPMC Hospital's Ambulance Transfer Data Analysis | R Programming

Feb/2023 - Apr/2023

- Utilized **R programming** by **wrangling** University of Pittsburgh Medical Center data containing admission date, inpatient/emergency admissions, ambulance usage, and reasons for visit.
- Created a **BI dashboard** to visualize insights and trends of the data by using charts, graphs, and maps.
- Ensured compliance with HIPAA and PHI law to safeguard patient information

Skills

Languages: Python, R(Programming), SQL, SPSS

Framework: Jupyter Notebook, Tensor Flow, PyTorch, Apache Spark, Scikit-Learn, Keras

Tools: Tableau, Power BI, Git, Excel, PowerPoint, Word