#### **CHARLIE FRANZNICK**

Dallas, TX, USA

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#### **DATA SCIENCE PORTFOLIO**

Guided Capstone Project Report – Python analysis of the ticket price for fictional ski resort

- Analyzed market prices for competing ski resorts across the country and locally
- Used random forest and linear regression machine learning algorithms to determine most important features
- Provided actionable insight into ticket prices and cost-saving measures to increase revenue

Federalist Papers – Natural language processing classification of the federalist papers authors

- Cleaned and vectorized the data in multiple ways
- Explored different machine learning options including logistic regression and neural networks

Store Sale Prediction - Predicting total sales for each product and store for the next month, In progress

- Analyzed trends for storefronts and time to uncover overall and seasonal trends
- Used feature engineering to improve model accuracy and extract most useful measures
- Resulted in a top N score for the Kaggle competition

#### **CERTIFICATIONS**

Python (Programming Language) Skill Assessment badge

• Data Science Career Track Program

LinkedIn, Nov. 2021 Springboard, Early 2022

#### **EDUCATION**

#### The University of Texas at Dallas, School of Brain and Behavioral Science

Bachelor of Science, Cum Laude, in Cognitive Science and Psychology

• Collegium V Honors, Major Honors, Dean's Awards for Excellence

- National Merit Scholar, James E. Casey Scholar
- Proficient in Mandarin Chinese

# Richardson, TX

May 2021

## **EXPERIENCE**

# **UTDallas, Research Assistant**

## Developmental Neurolinguistics Laboratory

Dallas, TX

May 2019 – May 2021

- Conducted data collection, manipulation, and verification with Excel, EEGLab, Audacity, and Matlab
- Provided leadership and training to lab members, directly managing tasks on a day to day basis
- Designed and executed novel studies using new and preexisting lab data

# UTDallas, Sports Team Leader/Coach UTDallas Fencing Club

Richardson, TX

May 2019 – Present

- Current coach training current best regional non-NCAA collegiate fencing team
- Elected as Club Captain to lead and design practices and training exercises
- Rated C21 in Epee, E19 in Foil

## **SKILLS**

- Python, Numpy, Pandas, Matplotlib, Seaborn, NLTK, SQL
- Exploratory data analysis, machine learning, natural language processing
- Public speaking and presenting, Microsoft office, etc

#### **INTERESTS**

I feel mental health is directly correlated with physical health, so I enjoy fencing and weightlifting.