XAVIER GENELIN

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EXPERIENCE

Mattress Firm Remote

Data Scientist

November 2021-July 2022

- Built customer segments in **python** based on demographic data using **unsupervised models** to analyze customer habits and look for marketing opportunities
- Examined customer demographic data for a variety of marketing teams, working with stakeholders to develop a more data-driven strategy
- Investigated customer survey data in python with **NLP** to analyze feedback from various customer groups and determine opportunities for improvement
- Built an XGBoost model to classify customers based on previous transaction habits to aid in customer analysis with 82% accuracy
- Analyzed the impact of economic stimulus packages on sales, determining there was an increase

NC State Baseball Remote

Quantitative Analyst

March 2021-June 2022

- Built a report in R to analyze NC State pitchers to help optimize their performance
- Consulted the coaching staff based on findings from analysis and assist with game strategy
- Advanced to the 2021 College World Series semifinal and 0.632-win percentage in 2022

Ashley Furniture Industries

Arcadia, WI

Business Intelligence Analyst/Data Analyst

November 2019-November 2021

- Automated manual processes writing SQL queries, saving 45 hours per week
- Built an app in **python** to optimize the process of diverting shipping containers, **saving 8 hours per week**
- Conducted a statistical analysis in **R** on new product sales and advertisement spending using a linear regression, determined ad spending had no impact on sales, **saving \$300,000**

EDUCATION

North Carolina State University

Raleigh, NC

Master of Science, Statistics

May 2022

Xavier University

Cincinnati, OH

Bachelor of Science, Mathematics, concentration in Economics

May 2018

SKILLS

Programming languages: SQL (T-SQL, MySQL), R, Python, PyTorch, PySpark

Statistical Modeling: Classification, Regression, Clustering, Deep Learning (CNN, RNN), NLP

Tools: GCP, Jupyter Notebook, RStudio, Jupyter Lab, Google Colab

PROJECTS

Emotion Detection [github repo]

• Create models (SVM, Bi-LSTM, BERT Transfer Learning) with **PyTorch** that detects the emotion behind a conversation using 25,000 prompts

Terrain Identification [github repo]

 Classify the type of terrain using PyTorch from a prosthetic limb based on accelerometer and gyroscope data using a CNN with 88% accuracy

Alzheimer's Risk Factors [github repo]

 Identify risk factors associated with individuals identified with Alzheimer-onset dementia using PySpark and used classification models for prediction with 87% accuracy

NFL Win Prediction [github repo]

• An **R Shiny** app that allows a user to explore NFL game data from 2002-2014 seasons and fit different models (Logistic Regression, Classification Trees, and Random Forests) to predict the winners of a game