Frank Novak

Data Scientist

Arnaudville, LA | 337-280-2248 | franknyk@gmail.com | LinkedIn | Github | Portfolio

Skills

Languages: Python, SQL, Scala, HTML, Visual Basic

Libraries: Pandas, Matplotlib, Sci-kit Learn, Statsmodels, Tensorflow / Keras, NLTK, Apache Spark

Computer Skills: Machine Learning, Neural Nets, Data Visualization, Microsoft Office Suite, Adobe Suite, Rekordbox

Projects

NIJ Recidivism Forecasting Group Project

December 2022

- Processed and analyzed parole data to classify recidivism within 3 years of inmates using machine learning and neural nets to optimize Brier Score.
- Pandas, Scikit-learn, Tensorflow, Seaborn,

Reddit API and NLP Analysis

December 2022

- Scraped 30000+ Reddit posts via the Pushshift API. Used sentiment analysis and vectorized text to classify subreddits with 93% accuracy.
- Pandas, NLTK, Spacy, Scikit-learn, Seaborn

Ames Housing Price Prediction

November 2022

- Processed 100+ home features from Ames, Iowa home sales to predict home prices, classify important home features and identify profitable regions for investment.
- Pandas, Scikit-learn

Professional Experience

Quality Control Manager | Cerebral Brewing | Denver, CO

August 2019 - October 2022

- Lead production team in sanitation, flavor treatments, yeast management, and quality control audits
- Saved 99.5% of yeast costs through effective in-house yeast propagation procedures
- Ensured microbial integrity of 2200+ bbls./year of product using qPCR; resulting in 0 volume of lost product
- Created, standardized, and implemented Standard Operating Procedures for 20+ critical production processes
- Developed recipes and products that won 7+ national level awards

Cellarman | Parish Brewing Company | Broussard, LA

March 2017 - July 2019

- Responsible for CIP, sanitation, and regular maintenance of fermentation vessels, brite tanks, and general brewery equipment
- Proven multitasking and time-management skills to fulfill 15,000+ bbl./year production schedule
- Developed products, art direction, and social media campaigns for special release collaborations

Math and Science Tutor | UL Office of Disability Services | Lafayette, LA

January 2013 - May 2016

- Provided private tutoring for 20+ students daily
- Tailored study sessions based on the student's specific needs and preferred learning style.

Education

General Assembly | Remote

October 2022 - January 2023

Data Science Immersive

A full time, 12-week, Python based data science bootcamp focused on: supervised data modeling, data visualizations, machine learning and deep learning fundamentals, big data, probability, and portfolio development via individual and group projects.

University of Louisiana | Lafayette, LA Bachelor of Science in Chemical Engineering, GPA: 3.4 / 4.0

May 2016

Totaling 140 credit hours, the curriculum focused on mathematics, analytical and physical chemistry, plant design and capital cost analysis, material science, plant safety, professional ethics, and biomaterials.