Elias Moreno Resume

RELEVANT EXPERIENCE

AdaptIO

Summer 2019 - Córdoba, Argentina

Data Scientist Intern

Project: iGas Prediction

- Used company data to examine whether there were correlations between rates of depletion of propane gas tanks and weather temperatures.
- Used exclusively Python 3 with frameworks/libraries such as: Pandas, Scikit-Learn, Matplotlib, NumPy, and fbprophet
- This project was approached by using climate data from the Dark Sky API in conjunction with basic statistical analysis as well as forms of machine learning (Time-Series Analysis) to ultimately predict rates of consumption that would benefit both clientele and the company.

Projects

Elevator Interface -- CS-3366 -- HW1

September 2019

- Designing and Implementing a simplified/easy-to-use interface for an elevator.
- Technologies used: P5.js and Git.

Location Based Web Application -- CS-3365

Fall 2019

- Creating a web application that displays location-based information such as local map data, weather, near-by-restaurants, and movie showings.
- Technologies used: React, Git, Google Maps API, IMDB API, Dark Sky API, firebase, Docker

EDUCATION

Texas Tech University

Degree: B.S. Computer Science, Minor Mathematics - Junior

GPA: 3.79

Graduation: May 2021

- Relevant Coursework: Data Structures (A), Calculus 1-3 (A), Object Oriented Programming (B), Modern Digital System Design (A), Discrete Mathematics (A)
- President's list: Spring 2019
- **Dean's list**: Spring 2018, Fall 2018

Work Experience

Texas Tech IT Support

Sept. 2019 – Present

IT Specialist / Programmer

- Serve any and all technical issues at Texas Tech Institutional Advancement.
- Assist with any current programming projects within the programming suite.
- Technologies in use: PowerShell, SQL

Skills & Interests

Technical Skills

- EDA (Exploratory Data Analysis)/Data Visualization
- Data Engineering
- Time-Series Analysis (fbprophet)
- Proficient in Python (Sci-kit Learn, Matplotlib, Pandas, NumPy), Java, JavaScript, SQL, Git/GitHub