Eric Kim

972-302-7033 • <u>aegis4048@gmail.com</u> Portfolio website – http://aegis4048.github.io

Education

The University of Texas at Austin – Bachelor of Science | May 2020 Petroleum Engineering | Minor in Computer Science

Major GPA: 3.38/4.00 | Cumulative GPA: 3.42/4.00

Experience

May 2018 – Dec 2018

Web Development Intern - Intellicess

- Designed a real-time drilling monitoring system that visualizes & updates data on web application
- Developed front-end UI, back-end, and DB structures for the prototype of drilling data management system
- Provided dev-ops assistance in setting up Linux server & network configuration

Sep 2017 - May 2018

Research Assistant - Rig Automation & Performance Improvement in Drilling

- Assisted in quantifying relationship between rock strength and mechanical specific energy
- Studied indicators for drilling malfunctions
- Developed an automated PDF parsing program that interprets data from PDF drilling morning reports
- Provided programming assistance in cleaning, processing, and managing raw drilling data in NoSQL database

Projects

Jan 2019 - Present

Pythonic Excursions – http://aegis4048.github.io

- Personal blog where I post articles related to Python, data science, statistics, and web development
- Developed proficiency in statistical uncertainty modeling, spatial data analysis, kriging, and geostatistical simulation
- Designed and developed all front-end and back-end components of the blog

Contests

Spring 2018

Society of Petroleum Engineers Local Paper Contest - Participant

- Provided a machine learning solution to decrease uncertainty in shale plays
- Presented the application of neural network in forecasting hydrocarbon production without using decline curve analysis

Spring 2017

The Energy Case Competition - Finalist

- Provided natural gas vehicles as a solution to growing energy demand & climate change issues
- Integrated Spotfire, MATLAB, and Excel to analyze data from public sources

Skills: Python, Django, PostgreSQL, TimescaleDB, Javascript, jQuery, HTML, CSS, Spotfire, MATLAB