STACY LEE

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Education University of Illinois at Urbana-Champaign

> M.S. in Statistics Analytics Concentration, GPA: 3.62/4.00 Dec 2018

B.S. in Civil and Environmental Engineering Systems Concentration

May 2017

Minor in Mathematical Statistics

Proficient: Python, R, SQL Familiar: HTML/CSS, C++, C, MATLAB, AWK, SAS Languages

> Python Libraries: Pandas, Sklearn, NumPy, Re, Matplotlib, Seaborn R Libraries: Tidyverse

Tools AWS EC2, Azure, GCP, HiveQL, Tableau, Git, UNIX/Bash, ArcGIS

Experience **Ameren**

Champaign, IL

Data Science Innovation Intern Analytics Team

Jan 2018 - Dec 2018

- Led a 5-person team for the project in identifying individuals out of 1.4 million customers with the highest likelihood of enrolling in two different energy savings programs administered by Elevate Energy using Experian demographic dataset with mixed data types
 - Performed exploratory analysis, data cleaning, and feature engineering
 - Implemented random forest for 1% imbalanced class ratio improving recall by 90%
 - Presented insights on customer trends through storytelling to stakeholders
 - Mentored teammates on machine learning, statistics, and programming in Python or R
- Assisted with development of model to classify adoption of solar energy for distribution
- Brainstormed classification methods to replace the traditional utility pole assessment process with the goal of implementing a passive and cost-effective system
 - Wrote Python scripts to reformat data collected from sensors to facilitate analytics
 - Created different data visuals to find a clear classification threshold based on sparse data

WSP Newark, NJ

Safety and Security Intern Transit Rail Operations Team

May 2017 - Jan 2018

- Created a simplified track signal diagram to convey complex data to government stakeholders
- Collaborated on data visual of LIRR track outages above I-678 with senior consultants

RailTEC, University of Illinois at Urbana-Champaign

Champaign, IL Jan 2016 - May 2017

Research Assistant Train Safety Analytics Group

- o Developed a spatial visual that estimated train derailment severity based on train speed
- Researched and acquired open datasets to create a kernel density map in ArcGIS
- Applied regression methods on data regarding train casualties using R programming language Debugged and implemented data integration for four datasets (over 3 million) in SQL server

Projects

Software Engineering Algorithm Implementation From Scratch

- o CS 412: Intro to Data Warehousing and Data Mining, Fall 2017
 - Random Forest Algorithm (Python); Frequent Itemset Mining Algorithm (Python)

Involvement Civil Engineering Undergraduate Advisory Board President

Champaign, IL

2016 - 2017

- Established the first undergraduate advisory board in the civil engineering department
- Organized social events of ~50 attendees to increase student and professor interactions

Awards

Data Science:

Top 10 Team with Best MSE Score - Synchrony Financial Datathon 2018

Top 20% (Round 1); Top 50% (Round 2) - TEXATA 2017

Finalist Team - U.S. Dept. of Energy's Race-To-Zero Sustainable Design 2015 Energy:

Entrepreneurial: Semi-Finalist Team - Cozad New Venture Competition 2014