

CLIVE UNGER

clive.unger@utexas.edu | (254) 722-1897 | cliveunger.github.io

EDUCATION

The University of Texas at Austin Bachelor of Science, Electrical and Computer Engineering **May 2020**
Minor: Business Foundations
GPA: 3.76/4.00

Coursework Data Science, Digital Signal Processing, Distributed Systems, Algorithms, Data Structures
Skills Java, Python, Perl, Scala, Apache Spark, C/C++, SQL

EXPERIENCE

Capital One – Data Engineering Intern Summer 2019

- Developed Spark job to generate nodes and edges from real-time data for community detection algorithm.
- Improved AWS CloudTrail parser to utilize an updated streaming architecture for change monitoring.
- Collaborated with Streaming Data team to fix data serialization issues when writing to Elasticsearch.
- Simplified multiple batch jobs into one, alleviated need for AWS resources, and improved performance.
- Technologies: Apache Spark, Scala, Apache Kafka, Elasticsearch, AWS Elastic MapReduce.

NXP Semiconductors – Software Engineering Intern Summer 2018

- Developed data analysis tool in Perl to extract and organize metric data from automation logs.
- Improved data collection accuracy by 20% by identifying critical bugs in the automation flow.
- Automated the generation of reports for performance analysis and status updates of batch jobs.
- Presented project results to panel of upper management and suggested future improvements.
- Technologies: Perl, SQL, Excel

PROJECTS

Quora Question Sincerity Classification – Data Science Class Project Fall 2018

- Using Neural Networks, determined the sincerity of Quora question strings to filter toxic comments.
- Increased word embedding coverage from 20% to 90% by preprocessing: normalizing punctuation, slang.
- Processed tokenized question strings into RNNs and ensembled results.

Kaggle: Class Competition – Data Science Lab Fall 2018

- Applied feature engineering methods such as normalization, dropping noisy columns, and oversampling.
- Built a stacked classifier from multiple models such as Random Forest, Logistic Regression and XGBoost.
- Placed 6th overall with a ROCAUC score of 0.91761 and received highest grade based on report.

/r/HipHopHeads Twitter Bot – Personal Project June 2018

- Built a bot using Python to query reddit.com/r/hiphopheads and tweet rising new posts.
- Deployed project as an AWS Lambda function to automatically run every 5 minutes.

Mock Startup – McCombs Summer Institute Summer 2017

- Researched and developed marketing strategy, legal formation, and financial plan with a team.
- Conducted market validation via a 100+ person survey to locate target customers and plan strategy.

LEADERSHIP

Texas Iron Spikes – External Vice President, Administrative Officer Fall 2017 – Present

- Streamlined merchandizing process for organization; saved 5% of annual budget.
- Assisted in raising over \$35,000 for the Special Olympics of Texas through multiple service events.

HONORS

Unrestricted Endowed Presidential Scholarship – Merit-based award nominated by faculty **Fall 2018**

Eta Kappa Nu (HKN) – Electrical Engineering Honor Society **Spring 2018**