Joshua Lelon Mitchell

Austin, TX | (512) 537-9446 | jlelonmitchell@gmail.com | lelon.io | github.com/joshualmitchell

I analyze data and write code to add business value, particularly in the marketing domain. *** To be expanded upon ***

PROFILE

Expand upon above

SKILLS

** Remove some of these that are irrelevant ** Python (numpy, pandas, matplotlib, sk-learn), git, Unix SQL, R, Matlab, HTML/CSS, JavaScript, Angular.js, C++, MPI, OpenMP, CUDA, Google Cloud (Dataflow, BigQuery, Cloud Composer), Concourse, Airflow, Spark ** Add: Google Analytics, Adobe Experience Cloud **

CAREER EXPERIENCE

Aug 2019

Data Engineer Intern (Marketing Analytics) | THE HOME DEPOT INC. Austin, TX Tech: Google Cloud (Dataflow, BigQuery, Cloud Composer), Airflow, Concourse, Python

- worked on the Transaction Matching (TM) team, where the goal was to match people to their transactions to yield better marketing insights
- helped migrate an on-premise Hadoop-based data pipeline to Google Cloud as part of a bigger \$500,000/yr cost savings project. ** adding motivation for proj **

AUG 2017 -May 2019

Research and Teacher Assistant | Texas State University, San Marcos, TX Tech: Spark, Python (PyTorch, numpy, pandas, matplotlib, scikit-learn), Unix

- modified an existing Deep Learning model to produce high object detection accuracy on the xView dataset
- automated the end-to-end process of wrangling the dataset to training the model
- ** Made less technical **

Jun 2016 -Aug 2017 Software Developer | GENERAL MOTORS COMPANY (GMC), Austin, TX Tech: Angular.js, HTML, CSS, Javascript, REST, SQL

- part of a team that developed an Angular, is mobile web application scaled across 60+ GMC factories
- developed feature enhancements that generated a large efficiency increase in factory assembly line yield

EDUCATION

MAY 2020 (part-time, evenings)	Master of Science in Computer Science, Texas State University, San Marcos, TX GPA: 3.73/4, Focus: Data Mining & Natural Language Processing on Marketing Data HomeAway InternHackATX Team MVP Nominee (2017, 2018)
May 2016 (complete)	Bachelor of Science in Computer Science, Texas State University, San Marcos, TX GPA: 3.63/4, Dean's List: Fall 2015, Spring 2016 USAA 2015 Intern Innovation Open, 1st prize (resulting in patent filing)