## 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.

### **TECHNICAL SKILLS**

Proficient: Python (numpy, pandas, matplotlib, sk-learn), git, Unix

Familiar: SQL, R, Matlab, HTML/CSS, JavaScript, Angular.js, C++, MPI, OpenMP, CUDA

Learning: Google Cloud (Dataflow, BigQuery, Cloud Composer), Concourse, Airflow, Spark

#### **EDUCATION**

DEC 2020	Master of Science in Computer Science, Texas State University, San Marcos, TX
(part-time,	GPA: 3.73/4, Focus: Data Mining & Natural Language Processing
evenings)	HomeAway InternHackATX Team MVP Nominee (2017, 2018)
MAY 2016	Bachelor of Science in Computer Science, Texas State University, San Marcos, TX
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

#### CAREER EXPERIENCE

MAY 2019 -	Data Engineer Intern (Marketing Analytics)   THE HOME DEPOT INC, Austin, TX
Aug 2019	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

# Aug 2017 - Research and Teacher Assistant | Texas State University, San Marcos, TX May 2019 Tech: Spark, Python (PyTorch, numpy, pandas, matplotlib, scikit-learn), Unix

- modified an existing deep learning architecture to produce state of the art classification and localization accuracy on the xView dataset
- was in charge of taking a previous deep learning application and modifying it to accommodate an entirely different dataset
- automated the end-to-end process of wrangling the dataset to training the model using a series of bash scripts

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

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

SEP 2015 -	Co-Op Software Engineer   IBM Corporation, Austin, TX
May 2016	<u>Tech</u> : Angular.js, HTML, CSS, Javascript, REST, SQL, Balsamiq, Unix
	- used Balsamiq to mock up application flows and the Ionic/Angular.js frameworks to build MVPs, fix existing bugs, and deliver a final application that supplied user's with server status updates