# Joshua Lelon Mitchell

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

#### **OBJECTIVE**

To use data and software to help create products and services that users and clients love, help make accurate and impactful business decisions, and become a subject matter expert that people can understand and trust.

#### **CORE TECHNICAL SKILLS**

Data: Python (Numpy, matplotlib, Pandas, Scikit-Learn, PyTorch), R, ggplot2, SQL

Web: HTML/CSS, JavaScript, Angular.js

Peripherals: git, \*nix, LaTeX, Eclipse, Visual Studio, Balsamiq

### CAREER EXPERIENCE

AUG 2017 -	Graduate Teacher Assistant at Texas State University, San Marcos, TX	
Present	I teach Algebra and pre-Calculus course material to undergraduates in a classroom setting. Responsibilities include lecturing on course content as well as developing, administering, and grading homework assignments and quizzes.	
Jun 2016 -	Software Developer at GENERAL MOTORS COMPANY (GMC), Austin, TX	
Aug 2017	I developed Angular, is applications and integrated them with existing REST services. My team was responsible for developing a mobile-first web application for factory workers in 60+ factories to keep track of parts on assembly lines.	
SEP 2015 -	Co-Op Software Engineer at IBM Corporation, Austin, TX	
May 2016	I used Balsamiq to mock up application flows and the Ionic/Angular.js frameworks to build MVPs and fix existing bugs. My team's main focus was to help redesign a mobile application that supplied the user with updates about the status of multiple servers.	

#### **EDUCATION**

MAY 2019	Master of Science in Applied Mathematics, <b>Texas State University</b> , San Marcos, TX GPA: 3.50/4, Data Mining and Machine Learning focus
MAY 2016	Bachelor of Science in Computer Science, <b>Texas State University</b> , San Marcos, TX GPA: 3.63/4, Dean's List: Fall 2015, Spring 2016

## **SELECTED PERSONAL PROJECTS**

HEALTH-DATA-ANON	Presented a project at Open Austin meet up for a variation on differential privacy involving generating a fake distribution based on the parameters of the original data using R and ggplot2.
DrawingGuide	Created a machine learning powered image comparison algorithm for identifying mistakes in drawings using OpenCV, and PyTorch.
DoesColemanWork	Wrote a small Ionic/Angular.js application for the mother of a friend that tells her the day her fire fighter son works next.