# Joshua Lelon Mitchell

Austin, TX | (512) 537-9446 | jlelonmitchell@gmail.com | Webpage | GitHub | LinkedIn

# **CORE TECHNICAL SKILLS**

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

Web: HTML/CSS, JavaScript, Angular.js

Other: git, \*nix, LaTeX, Eclipse, Visual Studio

Planned learning: Hadoop Ecosystem (Spark, Hive, Pig, HBase, Cassandra, Kafka, etc), d3.js

### CAREER EXPERIENCE

Present

AUG 2017 -	Graduate Instructional	Assistant (TA) at	TEXAS STATE UNIVERSITY
------------	------------------------	-------------------	------------------------

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)

Aug 2017 I was part of a team that developed a new Angular.js-based mobile-first web application for factory workers in 60+ factories to keep track of parts on assembly lines.

Specific contributions included webpage development and integration with REST services.

SEP 2015 - Co-Op Software Engineer at INTERNATIONAL BUSINESS MACHINES (IBM) CORP.

May 2016 I was part of a team of six co-op software engineers that worked with mostly back-end and

I was part of a team of six co-op software engineers that worked with mostly back-end and mobile technologies (specifically Node.js, HTML, CSS, JavaScript, and the Ionic framework). Our main focus was to help redesign a mobile application that supplied the user with updates about the status of multiple servers and sent notifications in the event of any changes.

#### **EDUCATION**

MAY 2019 Master of Science in APPLIED MATHEMATICS, **Texas State University**, San Marcos, TX GPA: 3.50/4, Data Mining and Machine Learning focus

MAY 2016 Bachelor of Science in COMPUTER SCIENCE, **Texas State University**, San Marcos, TX GPA: 3.63/4, Dean's List: Fall 2015, Spring 2016

## **SELECTED PERSONAL PROJECTS**

DRAWINGGUIDE Created a machine learning powered image comparison algorithm

for identifying mistakes in drawings using OpenCV, and PyTorch.

CHECKCLASS Wrote a Java Selenium script that navigates my University's class

registration page and sends me a text if a specified class is available.

DOESCOLEMANWORK Wrote a small lonic/Angular.js application for the mother of a friend

(a fire fighter that works a 24 hour shift every 3 days) that tells her

the day he works next.

Feel free to look at my GitHub (github.com/joshualmitchell) and website (lelon.io), to see more details about what I've been up to.

DrawingGuide (hyperlinked) is my latest project.