Joshua Lelon Mitchell

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

CORE TECHNICAL SKILLS

Data: Python (numpy, matplotlib, scikit-learn), R, SQL, Matlab

Web: HTML/CSS, JavaScript, Angular.js

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

CAREER EXPERIENCE

Aug 2017 -	Graduate Instructional Assistant	t (TA) at Texas State Universit
AUG 2017 -	i diaduate ilisti delibilai Assistalit	t (IA) at IEAAS STATE UNIVERSE

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)

Aug 2017 I was part of a team that developed a new 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

IN PROGRESS (BEGAN AUGUST 2017). FOCUS ON ANALYTICS AND MACHINE LEARNING.

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

HANDGESTURES Implemented a neural network in Python using matplotlib, pandas,

and numpy that identifies the high five hand gesture in a picture.

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 application for the mother of a friend (who is a

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

day he works next.