Joshua Lelon Mitchell

Austin, TX | (512) 537-9446 | jlelonmitchell@gmail.com | lelon.io github.com/joshualmitchell | linkedin.com/joshua-mitchell-17b94077/

I'm a full-stack (primarily front-end) software developer. I'm looking for a Software Engineering Internship (Summer 2020) where I can ship code to production and create an incredible user experience. I graduate Fall 2020.

EDUCATION

DEC 2020 (in progress)	Master of Science in Computer Science, Texas State University, San Marcos, TX GPA: 3.73/4 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)
(complete) (complete) (in progress) (in progress) (not started)	Udemy: The Modern Javascript Bootcamp Course by Stephen Grider Udemy: Docker and Kubernetes, The Complete Guide by Stephen Grider Udemy: Modern React with Redux by Stephen Grider egghead.io: Testing Javascript by Kent C. Dodds Udemy: Web Accessibility Testing by Narayanan Palani

CAREER EXPERIENCE

May 2019 - Aug 2019	Software Engineer Intern The Home Depot Inc, Austin, TX <u>Tech</u> : Python, Google Cloud (Dataflow, BigQuery, Cloud Composer), Airflow, Jenkins
	- helped migrate an on-premise data pipeline from Hadoop to Google Cloud as part of a \$500,000/yr cost savings project (reduced server and software maintenance)
Aug 2017 - May 2019	Research and Teacher Assistant TEXAS STATE UNIVERSITY, San Marcos, TX <u>Tech</u> : Spark, Python (PyTorch, numpy, pandas, matplotlib, scikit-learn), Linux
	- implemented a novel bias detection algorithm on a voting dataset (project 1) and adapted a Deep Learning model for object detection on the xView dataset (project 2)
Jun 2016 - Aug 2017	Software Engineer (Front End) GENERAL MOTORS COMPANY (GMC), Austin, TX <u>Tech</u> : AngularJS, HTML, CSS, Javascript, REST, SQL
	- part of a 16 person IT Manufacturing team that developed an Angular.js mobile web application for part tracking during assembly (in production across 60+ GMC factories)

PROJECTS

lelon.io	I write about software. My most impactful post: PyTorch With Baby Steps (linked)
el.com	A tutorial site focused on user engagement through extremely tight feedback loops
	Full URL: elatedlearning.com Stack: React, Node, Express, Postgres, Heroku

TECHNICAL SKILLS

Front End (React, HTML/CSS/JavaScript)	Back End (Node.js, Express.js, PostgreSQL)
DevOps (Docker, Jenkins, Travis-Cl, git)	Data (pandas, matplotlib, sk-learn, pytorch)