

# Joshua Lelon Mitchell

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I'm an entry to mid-level full-stack (primarily front-end) software developer. I'm looking for a full-time development role where I can ship code to production and create an incredible user experience. I graduate May 2020, but I can start earlier, if needed.

## EDUCATION

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MAY 2020 (in progress)	<b>Master of Science</b> in COMPUTER SCIENCE, Texas State University, San Marcos, TX GPA: 3.73/4 <i>HomeAway InternHackATX Team MVP Nominee (2017, 2018)</i>
MAY 2016 (complete)	<b>Bachelor of Science</b> in COMPUTER SCIENCE, Texas State University, San Marcos, TX GPA: 3.63/4, Dean's List: Fall 2015, Spring 2016 <i>USAA 2015 Intern Innovation Open, 1st prize (resulting in patent filing)</i>
(complete)	<b>Udemy:</b> THE MODERN JAVASCRIPT BOOTCAMP COURSE by Stephen Grider
(complete)	<b>Udemy:</b> DOCKER AND KUBERNETES, THE COMPLETE GUIDE by Stephen Grider
(in progress)	<b>Udemy:</b> MODERN REACT WITH REDUX by Stephen Grider
(in progress)	<b>egghead.io:</b> TESTING JAVASCRIPT by Kent C. Dodds
(not started)	<b>Udemy:</b> WEB ACCESSIBILITY TESTING by Narayanan Palani

## CAREER EXPERIENCE

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MAY 2019 - Aug 2019	<b>Software Engineer Intern</b>   THE HOME DEPOT INC, Austin, TX <b>Tech:</b> 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	<b>Research and Teacher Assistant</b>   TEXAS STATE UNIVERSITY, San Marcos, TX <b>Tech:</b> 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	<b>Software Engineer (Front End)</b>   GENERAL MOTORS COMPANY (GMC), Austin, TX <b>Tech:</b> 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

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

## TECHNICAL SKILLS

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<b>Front End</b> (React, HTML/CSS/Javascript)	<b>Back End</b> (Node.js, Express.js, PostgreSQL)
<b>DevOps</b> (Docker, Jenkins, Travis-CI, git)	<b>Data</b> (pandas, matplotlib, sk-learn, pytorch)