Software Developer Software Developer Software Developer Albuquerque, NM I specialize in multiple disciplines of front- end tech: I have a deep understanding of the JavaScript language and frameworks, HTTP protocol, and 1st- or 3rd-party RESTful API microservices for differing server-side cases and client-side network speeds and devices. My work experience spans the full product development life cycle--from Proof-of-Concept creativity and testing to General Audience release--using team-based Agile/Scrum methodology. In sum, I work with passion, learn fast, and thrive on exceeding expectations. Authorized to work in the US for any employer Work Experience Software Developer TMM Web & Software Solutions - Albuquerque, NM April 2017 to Present Freelance Contractor. Front- End and REST API Development, Trouble-Shooting and Testing program applications using Node.js and React/AngularJS frameworks. JavaScript refactoring and code-base migration to ES6+ syntax. Software Developer Rural Sourcing - Albuquerque, NM May 2018 to April 2019 My duties over 11 months period involved daily Skype-based, Agile-Scrum meetings using a Confluent Jira storyboard in a 7-person full-stack team; I completed 4-5 sprint tasks per week: REST API and UI/UX AngularJS-KendoUI coding, trouble-shooting, testing, adding new features; I once substituted for the senior software engineer for 3 weeks a period that included a successful GA release. Front- End Software Developer TMM (contracting for Xpansiv Data Systems) - Albuquerque, NM July 2017 to January 2018 I helped develop a React/Node.js-based UI/UX data-intensive app, styled with Material Design. Daily team-based workload involved client-side data logic and using creative problem-solving toward accomplishing a successful proof-of-concept. In addition, I provided JavaScript-D3js data visualization for the product. Social Statistics Teaching Assistant Universit de Montr al - Montr al, QC August 2016 to December 2016 My PhD studies included quantitative data analysis, including linear regression techniques. I also worked as a Teaching Assistant for 2 100-level research methods courses, with lab and office hour duties. All work and program duties conducted in french-only setting. Program Evaluator (Part-Time Contractor) Pivot Evaluation - Albuquerque, NM January 2016 to May 2016 Program evaluator role duties included interviews of program participants, survey data collection and analysis, and website UI/UX contributions. Webmaster (Contracted as Graduate Assistant) Department of Sociology,

University of New Mexico - Albuquerque, NM September 2013 to December 2015 Duties included remaking and maintaining the Sociology department website using an XSLT-based Cascade content management system. I added new features including an automated data-entry for updating the faculty publications. I also managed the department computer lab, installing, updating, and troubleshooting network and software for 12 lab workstations. Research Assistant Statistical Analysis Center at UNM Institute of Statistical Research (ISR) - Albuquerque, NM September 2013 to March 2014 Project duties included database queries of confidential data for State, County, and City-funded projects; this included the data collection, cleaning, analysis, and reporting. I completed several federally-funded STEM grant performance reviews, and I proudly helped edit and co-author institute-published reports. Education M.A. in Sociology (Social Statistics focus) University of New Mexico - Albuquerque, NM August 2012 to December 2015 B.A. in History University of New Mexico - Albuquerque, NM August 1999 to December 2001 Skills Javascript (7 years), Python (2 years), AngularJS (2 years), React (1 year), Unit and End-to-End Testing (Karma/Jasmine/Protractor) (1 year), Linux, OS X, MS-DOS (Command-line proficiency) (4 years), Git, CSS3, SASS/LESS (4 years), UI, Angular (1 year), Bootstrap (7 years), Typescript (1 year), Node (3 years), HTML5 (10+ years), Jquery (7 years), Front End (7 years), mongoDB (1 year), Front-End, User Interface Links https://thomasmaestas.net/#/profile https://github.com/thomasm1

https://thomasmaestas.net/dist/docs/IKM-Exam_Python3.pdf

https://thomasmaestas.net/dist/docs/IKM-Exam_React_React-Native.pdf

https://thomasmaestas.net/dist/docs/IKM-Exam_Angular2.pdf Certifications/Licenses AWS Partners

Network Technical Professional and Cloud Economics Certificate November 2018 to Present Note:*

These AWS Partners Network training/certificates are in preparation for the AWS Developer

Associate Certification, for which I am scheduled and have been preparing since November 2018.

Assessments Critical Thinking Expert July 2019 Using logic to solve problems. Full results:

https://share.indeedassessments.com/share_assignment/1gdelpthlfqxruqo Attention to Detail

Highly Proficient July 2019 Identifying differences in materials, following instructions, and detecting

details among distracting information. Full results:

https://share.indeedassessments.com/share_assignment/xh3okdo0xorchj8d Problem Solving Highly Proficient July 2019 Measures a candidate's ability to analyze relevant information when Full solving problems. results: https://share.indeedassessments.com/share assignment/tlx-hct51jiprapm Data Analysis Expert July 2019 Measures a candidate's skill in interpreting and producing graphs, identifying trends, and drawing iustifiable conclusions from data. Full results: https://share.indeedassessments.com/share_assignment/gedtigzvslszfs6k Search **Engine** Optimization Expert July 2019 Measures a candidate's ability to interpret online website performance metrics and understand search engine optimization tactics. Full results: https://share.indeedassessments.com/share assignment/uwtxnjwriga8xywt Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Groups ABQ_Python August 2018 to Present Monthly Python Meetup, including live-coding presentations and discussion on theme. Among other projects, I completed a Flask data app. Albuquerque AWS Meetup November 2018 to Present Monthly meetings focus on AWS services. Live-coding topics include Rekognition, Lambda functions, API Gateway with S3, and others. At each meeting I completed a new project. 505 React September 2018 to Present Monthly meetings feature lecture-based projects on varied React components and app architectures. I followed and completed several applications including a chatting app and a calculator app using Redux. Deep-Dive Coders' Meetup February 2019 to Present Monthly guest speakers discuss advances in containers, cloud-computing, and other development software trends. Group discussion follows. Additional Information Fluent in French, Proficient in Spanish:

Name: Austin Lewis

Email: joserobbins@example.org

Phone: 575-720-9577x81387