

Jeremy Moritz

Phone: (913) 980-5376—E-mail: Jeremy@JeremyMoritz.com



CERTIFICATES / ACHIEVEMENTS

* *Author of the 220-page book **Code for Teens: The Awesome Beginner's Guide to Programming** (published by Mascot Books, 2018)*

* *AWS Certified Developer (2018 - Present)*

* *In 2014, scored in the **top 1% of developers** globally in the CEB Developer Talent Assessment test for **EACH** of the three areas: **JavaScript, HTML5, & CSS3** (results available upon request)*

GOALS

My goal is to be a highly-productive, valued team member or leader in a field that utilizes my skills at software development, programming, leadership, and problem-solving.

SKILLS

JavaScript*	11 years	Git*	7 years
Ruby on Rails*	3 years	REST API	7 years
Angular 7+*	4 years	PHP	10 years
ReactJS	1 year	Vue.js	1 year
HTML5*	13 years	jQuery	8 years
CSS/Sass *	13 years	MySQL	10 years
Node.js*	5 years	Photoshop*	9 years
Bootstrap*	6 years	Illustrator*	2 years

Also comfortable working with Typescript, KnockoutJS, Rspec, Python, Java, Pug/Jade, ReactJS, AJAX, Unix, Lodash, Firebase, Microsoft Office*, AngularJS, Selenium, Jasmine, Bash, JSON, YAML, XML, SQL Server, and Scratch.

*especially strong in these skillsets

EMPLOYMENT/CONTRACT WORK

AUG 2020 – PRESENT

Subsplash [Software Development Engineer III (Front End)] – As a senior developer (fully remote) on the front-end team, I built and maintained feature-rich webapps and native mobile apps for a large company serving millions of users in tens of thousands of churches nationwide.

TECHNOLOGIES USED: Ember.js, React Native, JavaScript, jQuery, Amazon Web Services (AWS), LESS/CSS, and Git.

APR 2020 – AUG 2020

Success Vision Express E-commerce [Team Lead] – As the lead of a 2-person full-time team, built from a scratch an e-commerce website providing the ability for anyone in the US to order prescription eyeglasses and have them delivered within two days (first company in the world to offer this). The system pairs with the existing Success Vision Online system I co-built over the previous 2.5 years doing part time work for this company (*see below*).

TECHNOLOGIES USED: Ruby on Rails, *Vue.js*, JavaScript, jQuery, Amazon Web Services (AWS), SASS/CSS, Bootstrap, and Git.

AUG 2019 – APR 2020

VMLY&R [Senior Software Engineer] – Frontend expert specializing in JavaScript (React and Vue) and CSS on the HunterEngineering, United Rentals, and NWEA teams building a feature-rich, component-based, modern redesign of their customer-facing websites.

PROJECTS:

- **HunterEngineering.com** – As the primary front-end UI dev, I built out dozens of complex, user-modifiable components and nearly all of the UI for their new website, based in Episerver for a great deal of in-house customizability.
- **United Rentals** – Used *Vue.js* and CSS as part of a 50-person dev team to enhance customer experience of ordering large jobsite rental equipment for the world’s leading equipment rental company.
- **NWEA** – Used React to build a student analysis and testing program that monitors student progress through multiple years of development in order to assess individual student improvement in various subjects over time.

TECHNOLOGIES USED: React, *Vue.js*, SASS/CSS, Episerver, JavaScript, C#, Razor, Node.js, and Git.

NOV 2017 – PRESENT (PART-TIME)

Success Vision Online [Project Lead] – As the lead of a 2-person team, built from a scratch an intensive, feature-rich cloud-based system used continually by 8 retail eyeglass stores nationwide. The system handles customer management, point-of-sale, inventory management, eyeglass lab interaction, packing slips, and much, much more.

TECHNOLOGIES USED: Ruby on Rails, JavaScript, jQuery, Amazon Web Services (AWS), SASS/CSS, Bootstrap, Rspec, and Git.

MAY 2016 – AUG 2019

National Association of Insurance Commissioners (NAIC) [Senior Software Engineer] – JavaScript and UI expert on the Filing Solutions team building large-scale, interactive web applications used by industry professionals nationwide.

PROJECT HIGHLIGHTS:

- **InsData** – Built front-end UI using Angular 4-5 for a large B2B insurance data distribution system, which grossed over \$1MILLION in revenue in its first year.
- **OPTins** – Used Angular 5-7 to build a new web application interface for an existing multi-million-dollar online premium tax payment service currently in use by insurance companies in nearly every state.

TECHNOLOGIES USED: Angular 7+, TypeScript, JavaScript, Java, Node.js, Bootstrap, SASS/CSS, Photoshop, Illustrator, and Git.

MARCH 2015 – MAY 2016

Parnell Veterinary Pharmaceuticals [Senior Digital Technology Developer] – Founding member of a team of 5 developers building mobile apps and a responsive website.

TECHNOLOGIES USED: JavaScript, AngularJS, Node.js, Bootstrap, SQL Server, SASS/CSS, and Selenium.

NOVEMBER 2014 – MARCH 2015

United Lex [Senior Software Engineer] – Worked with a team of 9 developers building legal services software. I was the primary developer for the UI, which utilized a knockout framework.

TECHNOLOGIES USED: JavaScript, KnockoutJS, Node.js, Bootstrap, and LESS/CSS.

MAY 2014 – OCTOBER 2014

Walsworth Publishing [Software Engineer specializing in Javascript with AngularJS] – Worked with a team of 10 developers building interactive yearbook spread management software.

Multiple custom directives using AngularJS. I also personally transitioned the team to use LESS and Grunt and managed all CSS styling.

TECHNOLOGIES USED: JavaScript, AngularJS, LESS/CSS, Bootstrap, and Node.js.

NOVEMBER 2012 – APRIL 2014

Solidify Software [Software Engineer specializing in Javascript programming and CSS] –

Worked with 9-person tech team to build a large-scale insurance benefit management program complete with admin, employee portal, and online web enrollment. Deep client-side scripting using KnockoutJS for interactivity. I also personally managed all of the CSS styling for all pages with a LESS compiler.

TECHNOLOGIES USED: JavaScript, KnockoutJS, LESS/CSS, Node.js, Python, HTML5, Selenium, AJAX, and Photoshop

JUNE 2007 – NOVEMBER 2012

JM Web Design [Owner/Founder] – Designed and built a multitude of custom web sites as a consultant. Dozens of happy customers, and each one a willing reference for my work (upon request). Nearly all of my projects were completed entirely on my own from scratch primarily using a text editor.

MAY 2004 – NOVEMBER 2012

Cities Unlimited, Inc. [Programmer/CEO] – Online City Guides for cities around the United States (contains the world's largest collection of ".com" US city domain names).

- May 2004 to May 2007 – Worked in the 5-person tech team (primarily PHP and XHTML/CSS coding) building and maintaining a platform for the website.
- May 2007 to November 2012 – CEO - managing partnerships, finances, etc.

EDUCATION

Wichita State University - Graduated 2003 - Bachelor of Fine Arts degree in Musical Theater

Lynda.com / Pluralsight.com - Completed dozens of online courses

Code for Teens - I'm the author of this book, but I still learned some things while writing it! ;-)