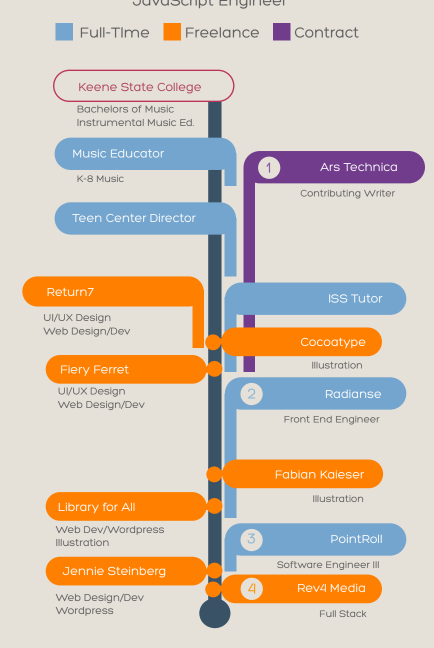
Jeff Smykil JavaScript Engineer



CSS **JS Libraries** Databases BootStrap MongoDB Lodash Foundation MySQL NodeJS **LESS MSSQL j**Query SASS Underscore MV^* **Unit Testing** Version Control Angular Jasmine Git Backbone qUnit Mercurial Subversion Ember **Build Tools** Polymer Bower Knockout Grunt

- Wrote for leading internet tech publication. Published over 1,000 articles, reviews, and interviews. Worked with leading industry professionals in software and hardware.
- Integral in creating CSS, HTML, and JavaScript backbone for web application. Involved in planning UI and UX for web application. Produced widgets, dashboards, interactive timelines. Coded front end for real time mapping solutions for use on mobile platforms. Built a responsive mobile search solution for the location and retrieval of medical patients, staff, and assets. Constructed real time network connectivity application for nationwide fitness chain using NodeJS, the Windows Azure platform, and MSSQL.
- Vital in creating web application to process HTML, CSS, JavaScript, and multi-media assets into a proprietary advertising format.

 Application was primarily written using JavaScript. Performed object oriented refactoring of application code base. Wrote unit tests using Jasmine framework. Wrote build tasks using GruntJS and TeamCity.
- Creating a first in it's class second screen experience for movie theaters using NodeJS, MongoDB, and web-sockets to push data to users in real time. Responsible for all design, the majority of the front-end, and the bulk of the show-playing system.