SAM MESSINA

EDUCATION

B.S. Computer Science | Southern Illinois University

Jan. 2014 - May 2018

WORK EXPERIENCE

Senior Software Engineer | Maxwell

July 2021 - Present

- Led initiative adding screen sharing functionality to the primary web application
- Created, launched, and contributed to the Maxwell engineering blog

JavaScript Developer | Bitovi

Feb. 2020 - July 2021

- Developed spreadsheet application using RxJS and React, supporting reference cells and formulas
- Implemented cross-project **micro frontend** solution in **React** to transition from a legacy app to a new architecture while still adding new features, fixing old bugs, and addressing tech debt
- Deployed backend services in Node and Koa to integrate with React apps as well as third party services
- Managed a "squad" of four developers, focused on a single client application

Front End Developer | TopstepTrader

June 2018 - Feb. 2020

- Architected micro frontend solution to migrate from an Angular 2 monolith into a leaner, React solution
- Led front end engineering team across a tech stacks including **Angular 2**, **React**, **Python Django** templates, **Hubspot HubL**, custom **Wordpress** themes, and native **HTML/CSS/JavaScript**
- Designed, developed, and implemented a reusable component library, using Webpack to compile modular ES6+ JavaScript and SCSS into static, cross-browser-ready JavaScript and CSS
- Improved first paint time 300% through a site migration from Wordpress to a faster Node and Gulp solution
- Led front end developer hiring by creating technical tests and interview processes to verify candidates' skills

Web Developer Intern | MacUpdate

June 2016 - Sept. 2017

- Designed and implemented a front end build process using Grunt and Node, which fully automated caching, bundling, and minification of front end assets, and reduced average page size by 15%, or ~250KB per page
- Introduced responsive design using Bootstrap, ¡Query/JavaScript, CSS, and HTML

Student Developer | Southern Illinois University

Jan. 2014 - May 2018

- Authored web pages, forms, and apps for university departments using HTML, CSS, JavaScript, and PHP
- Organized and led classes detailing basic **HTML**, content creation, and best **UI/UX** practices for >200 users

PERSONAL PROJECTS

HUB hubert.wiki 2021

HUB is a personal wiki with full markdown and SMS upload support. HUB uses **React**, **Node**, **Mongo**, and **Webhooks** to provide customizable wikis that can be updated from anywhere.

WAILto wailto.smessina.com

2019

WAILto is a music history analysis app. Using **Node**, **React Hooks**, and **PostgreSQL**, WAILto provides modular, extensible data analysis and **data visualizations** on Last.fm data.

Languages

Libraries

Tools