

DAMIANO FUSCO

FRONT END
SOFTWARE ENGINEER



PERSONAL

Name	Damiano Fusco
Role	Software Developer
Citizenship	US, Italian
Languages	English (fluent) Italian (native)

CONTACTS

Email	me@damianofusco.com
Web	damianofusco.com
Telephone	+1 (813) 358-8016

CONNECT

 damianofusco
linkedin.com/in/damianofusco

 damianof
github.com/damianof

 @damianome
twitter.com/damianome

ABOUT

I work full-stack but my main focus is the front-end and creating the best UI and UX (User Experience) using VueJS, SCSS, and more. I like companies that build their success on professionalism and strong ethical values. I am a self-starter and work with minimal direction to meet deliverables on a regular basis.

ABILITIES



MOST RECENT JOBS

- **03/2017 - present: SiteZeus - www.sitezeus.com**
(Senior Front End Engineer, Full-Time)
Product: SiteZeus location intelligence technology platform.

Main developer and architect for the new front-end architecture realized in Vue.js, Vuex, TypeScript, Google Maps, and integrating it with the legacy front-end that is built on older Knockout code. Created a new foundation for all the new components in Vue, developed many custom components, improved performance and time to delivery, established best practices, standards, unit tests requirements. This enabled the company to acquire major customers like Subway, Burger King, Kroger, Pizza Hut, KFC, and many others that were initially reluctant to use the platform because of lack of advanced features.

- **09/2016 - 03/2017: Tribridge - www.tribridge.com**
(Senior Front End Engineer, Full-Time)
Product: HCM Cornerstone Custom Integrations Reporting.

Mainly front-end development and user experience using different MV* front-end frameworks. Completed several Custom Reporting Solutions for Dunkin' Brands (Dunkin' Donuts/Baskin Robbins), American Express and others.

- **07/2015 - 09/2016: Cazton - Remote - www.cazton.com**
(Full Stack Software Engineer, Contract - Client: Wilmer Hale (<http://www.wilmerhale.com>))

Worked on a database-driven forms system based on Knockout, Kendo UI, Twitter Bootstrap, ASP.NET MVC, SQL Server using an EAV architecture (Entity, Attribute, Value) for database storage.

- (See Word copy of resume for additional history and details)

OTHER

Book: Large Scale Apps with Vue 3 and TypeScript - Leanpub