

Carl Gunderson
4135 Udall St. #3
San Diego, CA 92107
612.599.9728
crlgndrsn@gmail.com
carlgunderson.com
linkedin.com/in/carlgunderson

Experience

HealthPartners, Bloomington, MN

July 2013 – September 2014

Front-end Web Developer (contract)

- Lead front-end developer for several enterprise web applications on HealthPartners.com
- Create multiple custom Bootstrap themes and use pre-processors to enhance functionality and efficiency
- Create hand-coded, unit-tested JavaScript that consumes multiple APIs and web services in one interface
- Utilize emerging technologies such as AngularJS when creating components, and responsive design when re-styling portals
- Constantly work on improving front-end Grunt build process to benefit entire web team
- Collaborate with other developers, designers, UX, and business owners in an Agile development environment

Digi International, Minnetonka, MN

May 2010 – July 2013

Applications Developer, July 2012 – July 2013

- Coded object-oriented JavaScript by hand, and created a seamless UX with jQuery and Bootstrap
- Wrote several custom back-end features in Java
- Worked closely with clients throughout project lifecycle to ensure a collaborative and iterative process
- Created detailed mockups of custom applications to win large clients' business

Web Designer, May 2010 – July 2012

- Coded and designed front-end features using HTML5, CSS3, and jQuery on Digi.com
- Administrated global eCommerce platform
- Utilized several CMSs including WordPress to perform content management
- Shot, edited, and published company videos and product photography

Education

Full Sail University, Winter Park, FL

May 2009

Bachelor of Science in Digital Arts & Design

Technical Skills

Web Skills: HTML5, CSS3, LESS, JavaScript, jQuery, Bootstrap, AngularJS, Jasmine/PhantomJS, WordPress, Responsive Design, Accessibility (508), Grunt, Git/SVN

Software Skills: Adobe Creative Suite, MS Office, Visual Studio, Eclipse, Final Cut Pro

Business Skills: Agile Development, JIRA

References Available Upon Request