Maxwell Barvian

http://barvian.me

max@barvian.me

(815) 715-0159

Dedicated problem-solver with a passion for thoughtful code, simple design, making products that combine both, and finding the best tool to fit a project's constraints. Currently seeking a front-end design/development position at a company that focuses on producing meaningful, quality products and services.

SKILLS

HTML, Sass/CSS, ES2015 Gulp, NPM, Node.js, Bower Git(hub) Polymer, Web Components Sketching, style guides Google Docs Adobe Photoshop Microsoft Office Suite Sketch.app

EXPERIENCE

Freelance

2008 - Present

Designed and developed numerous websites, email campaigns, and printed materials for a broad range of clients, including small business owners and charity organizations.

WSOL (Aurora, IL) 2011 - 2015

Employed as a part/full-time web designer and front-end developer in the creative department. Worked independently, led a team, and worked within a team to design and develop wireframes, interactive prototypes, and mobile-optimized/fully responsive sites and internal tools for a variety of clients, including Fortune 500 companies and prestigious universities.

EDUCATION

North Central College (Naperville, IL)

2011 - 2015

Bachelor of Arts, Interactive Media Studies: Technology Track, 3.518 GPA Bachelor of Science, Computer Science, 3.518 GPA

Minor in Mathematics

Mathematics Honor Society

College Scholars Honors Program, thesis topic: "Self-help iPhone application for patients with Generalized Anxiety Disorder"

Study Abroad in England

2013

Completed computer science and cross-cultural coursework, quickly learned to befriend local classmates, functioned independently in an unfamiliar — albeit exciting — new environment, and toured through diverse European countries alone or in small groups.

Study Abroad in Japan

2014

Studied and travelled for two weeks through urban environments and religious temples. Completed cross-cultural coursework, gained knowledge and experience of a foreign culture, and learned to further function independently in an unknown environment.