Alexei Darmin

1509-65 Wynford Heights Crescent Toronto, ON M3C 1L7

Alexei.Darmin@gmail.com 647-802-5036

Technical Skills

- Languages: HTML5, CSS3 (Bootstrap, Sass), DOM JavaScript (jQuery), RESTful, AJAX, JSON, SQL, XML
- Experience: Git, MVC, UI/UX, Responsive Design, SEO, SEM, Google Analytics
- Platforms: SailsJS, WordPress

Skills

- Effective communication skills acquired from years of working with technical and non-technical clientele
- Solid time management skills as is made evident by me working a part-time job and playing soccer for the university competitively while being enrolled as a full time university student
- Passionate learner, with a sense of humor. I enjoy sharing ideas and laughing.

Professional Experience

Front End Web Developer, Superscope Media Inc. (Part-Time)

May 2013-Present (2 years)

My primary role is to develop websites using HTML5, CSS3 and Jquery. I've taken the initiative by creating automation scripts in PHP that reduced recurring update times by 90% for tasks that required multiple full days to complete. I maintain clients' websites through updates and quality assurance; documenting and escalating issues to my superiors as needed. Furthermore, I've created and managed advertising campaigns that showed higher and cheaper click-through rates than any previously run campaigns at this company. I've enjoyed much creative freedom with this role.

Projects/Courses

Programming on the Web, University of Toronto 4.0/4.0

January - April 2015 (4 months)

Built a simple idea sharing web app with SailsJS atop MongoDB and Twitter Bootstrap. After registration users could submit, view, edit, delete, filter, like/dislike ideas. Used Waterline object-relational mapping to execute SQL through JavaScript.

I also worked on the front end with a team of four to build an office-space rental app. Users could list or lease office space as well as search, rate, recommend, and apply to spaces. Built with Ruby on Rails and Bootstrap.

Engineering Large Software Systems, *University of Toronto 3 .7/4 .0*

January -April 2015 (4 months)

Worked with a team of eight to plan and build a web app that teaches computer security. Users could learn exploits like SQL injections or cross-site scripting, and then practice them in our simulated environment. The same tools were used as were mentioned above (SailsJS, MongoDB, Waterline, Bootstrap)

Education

Honours Bachelor of Science, Specialist in Software Engineering *University of Toronto (Scarborough)*

(Class of 2016)