John Stamatakos

Austin, Texas (240) 818-4836 jestamatakos@gmail.com

Summary

I am a software engineer that is passionate about new technologies and creating intuitive cutting-edge applications. I have degrees in both Computer Science and Psychology which gives me a unique perspective into the technical field. My major strengths include planning application and service architectures, writing clean and effective code in a variety of languages, and communicating ideas and goals to both technical and non-technical roles.

Education

Desales University – PennsylvaniaBachelor of Science – Computer Science **Kutztown University – Pennsylvania**Bachelor of Science – Psychology

August 2013 – May 2015

August 2007 - December 2012

Experience

Volusion - Lead Software Engineer

May 2016 - Present

Austin, Texas

- Team lead on 4-person engineering squad for an ecommerce company that serves over 40,000 merchants
- Conduct 1x1 meetings with direct reports to track status of employee performance and happiness
- Maintain legacy ASP classic and C# code bases
- Plan and build new software features, web services, or product integrations
- Eroding away large amount of features from legacy code and transferring into API-driven micro service architecture using AWS and a variety of build and infrastructure tools (Babel, Gulp, Apex, Terraform)
- Help to create strong, scalable, and modular software architecture and best practices for code within the engineering department
- Taught several classes to junior developers on C# and object oriented programming during a company-wide developer boot camp
- Technologies used: node.js, AWS (lambda, dynamo, API gateway, SNS), ASP Classic, C#

Volusion – Front-End Engineer

May 2015 – May 2016

Austin, Texas

- Scrum Master for the visual development team
- Planed and ran all stand-up, sprint planning, sprint demo, and sprint retro meetings, resolved any
 conflicts or blockers for all team members, and ensured the team adhered to Agile principles

- Maintained company owned websites for Volusion, Mozu, and Material brands
- Used several content management systems including Drupal, Wordpress, and Prismic (content as a service), as well as different cloud hosting services such as AWS and Netlify
- Utilized AngularJS, node.js, Gulp, Algolia, and other technologies to develop complex applications and web services
- Effectively communicated project requirements, obstacles, and goals with different departments and levels of management
- Technologies used: AngularJS, node.js, PHP, Prismic, Drupal, Wordpress, HTML5, CSS3, SASS

3 Seed Marketing Design Interactive – Web Developer

February 2015 – May 2015

Lehigh Valley, Pennsylvania

- Took client specifications and developed functional and intuitive web applications for a start-up development company
- Responsible for full stack development and end-to-end architecture of all projects
- Modeled data structures for applications and services
- Worked in small teams with short development sprints
- Communicated regularly with the client during development
- Documented project status, obstacles, and changes in requirements
- Technologies used: AngularJS, C#, .Net MVC, Kendo UI, MDL, Bootstrap

Computer Aid – Web Developer Intern

April 2014 - February 2015

Lehigh Valley, Pennsylvania

- Designed and built websites and web applications for various product offerings at an IT and business tools company
- Implemented user-friendly and modern UI/UX features
- Practiced an Agile development methodology for streamlined development
- Maintained and updated all technical project documentation
- Responsible for front-end design and development using the Dot Net Nuke content management system
- Wrote stored procedures and triggers for database logic manipulation
- Technologies used: PL/SQL, C#, ASP.NET, JavaScript, Dot Net Nuke, HTML5, CSS3