# Derek A. Severson

(262) 305-5661

derek.severson@hotmail.com

Versatile, passionate Software Engineer with 5+ years experience developing *business-driven web applications* within diverse industries including: ecommerce, education, financial, and healthcare.

# Swarming Technology Senior Frontend Software Engineer

March 2015 - Current

#### Responsibilities -

- Known as Swarming Technology's *Javascript Aficionado* whether frontend or backend (node.js).
- Technical Lead on a small, highly-collaborative team in a fast-paced work environment.
- Lead the RiseLMS team in building out the client-side of our single-page application.
- Collaborate with backend developers to devise clean, simple RESTful APIs.
- Oversee and document User Acceptance Testing within the Agile Software Development Life Cycle.

### Accomplishments -

- Successfully launched RiseLMS an enterprise, multi-tenant eLearning platform.
- Coached teammates on writing consistent, idiomatic Javascript code using well-established patterns.
- Established industry best practices, including agile software development life cycle and methodologies.
- Improved developer efficiency and code maintenance by automating the build, testing, and deployment of our frontend code within our continuous integration and delivery process.
- Standardized best practices for the project's database migrations and seeders.

#### Technologies Used -

Javascript Components: Angular, lodash, UI-Bootstrap, UI-Router, MomentJS, C3

Javascript Utilities: Node.js, Npm, Gulp, Babel (ES6), Bower, JSCS/JSHint, Karma, Mocha + Chai

Styling UI/UX: HTML, CSS, LESS, Bootstrap, FontAwesome, SweetAlert, Toastr Environment: Mac OS, Ubuntu, Intellij, BrowserStack, Chrome DevTools, Vim DevOps: Git/Github, Vagrant + Ansible, DeployBot, Sentry, SequelPro Backend: Apache, PHP + Laravel, Eloquent ORM, MySQL, Amazon S3 Other: Jira, Google Apps, Basecamp, Slack, Evernote, Skitch, NetSuite

# Accuray Inc. Software Engineer

**April 2013 - March 2015** 

#### Responsibilities -

• Product development of the data management systems and applications that provide reliable and secure access to data used in treatment planning, quality assurance, patient set-up, and treatment delivery for both the CyberKnife® System and TomoTherapy® System.

## Accomplishments -

- Implemented usability enhancements and new features in our Suite of Data Management Applications.
- Redesigned our internal, centralized licensing system used to enable features/packages our clients purchase.
- Head of the continuous integration and installer build process.
- Manage our interactive PowerShell Dev environment
- Administer the physical machines and virtual images used for testing and development.
- Update requirements, software design documents, and user test-case documentation.
- Work and communicate effectively within a geographically dispersed team.

## Technologies Used -

Thick-Client (Desktop Apps): C#.NET 4.5, WinForms, WPF, LINQ, XML

Thin-Client (Web Apps): JavaScript, HTML5, CSS, LESS, jQuery, Kendo UI, Bootstrap UI

Environment: Windows, Visual Studio, MSBuild, PowerShell

DevOps: Perforce, Chrome DevTools, Jenkins, Advanced Installer,
Other: Jira, Rational DOORS, VMware Server, Microsoft Office Suite

# Engineering Professional Development Department, UW Madison Web Developer & IT Specialist August 2009 - Feb 2013

#### Responsibilities -

- The development and deployment of custom internal web apps to automate and assist with staffs' daily workflow and external websites promoting our department's offered programs.
- Assess, assist, troubleshoot, and resolve any technical issues for staff and faculty.
- Run updates, install programs, perform upgrades, create backups, and restore data on all staff and faculty workstations, laptops, tablets, and mobile devices.

## Accomplishments -

- Designed, coded, tested, and deployed the department's mobile website used primarily for prospective and current students to learn about and enroll into current classes or classes offered in the near future.
- Improved faculty and staff workflow by creating custom internal web applications that:
  - o Automate the manual data entry process of "course enrollment" data into usable Excel spreadsheets.
  - Track the technical equipment our department lends to students and faculty.
  - o Enable staff to work concurrently during our "course quality evaluation" process done each semester.

## Technologies Used -

Languages & Technologies:
PHP, HTML, CSS, JavaScript, AJAX, SQL
jQuery, jQuery Mobile, FileMaker Web API
Environment:
Mac OS X, TextWrangler, FileMaker Pro, MAMP
DevOps:
Chrome DevTools, CSSEdit, Adobe Fireworks

# Thomson Reuters Beta Systems Software Development Intern

Summer of 2012

#### Responsibilities -

- Contribute to the Core Trading team in designing, architecting, and developing new features for our real-time trading platform.
- Maintain the real-time service platform supporting over 25 large banks and brokerage institutions. The
  platform interfaces with all major US stock exchanges and processes over a million transactions a day and
  averages 1 billion dollars traded daily.

# Accomplishments -

- Developed the mobile application that interfaces with our platform in order to monitor the status of our connections providing real-time updates and assisting in maintaining zero downtime.
- Wrote several automation scripts to increase the team's efficiency of completing common tasks.

#### Technologies Used -

Languages & Technologies: C, Java, HTML, CSS, JavaScript, AJAX, XML, Regex Frameworks & Libraries: jQuery, jQuery Mobile, Java Struts Web Framework Environment: Windows, Linux/Unix, KornShell, Vim, Eclipse DevOps: Chrome DevTools, KornShell Scripts, Subversion

# **University of Wisconsin-Madison**

Bachelors of Science Computer Engineering and Computer Sciences

December 2012

# **Financial Data Visualization App**

Technologies Used: C#.NET, Microsoft SQL Server, JavaScript, Windows 8, Visual Studio 2012

Summary: User-interactive charting functionality extending HighCharts JavaScript library

seamlessly into a Windows 8 App serving up budget data with dive-down capabilities.

## Multi-Tenancy Benchmarking - LevelDB vs. SQLite3

Technologies Used: LevelDB, SQLite3, C++, Unix Terminal

Summary: Investigated, compared, and presented the performance trends and limitations of

LevelDB & SQLite3 local data-stores in a high multi-tenancy environment.

## Geo-Advertising iPad App

Technologies Used: HTML5, JavaScript, PhoneGap, XCode, Python, Django Web Framework

Summary: Geo-location advertising platform and application creating additional revenue for

Madison Green Cab by publicizing geo-relevant ads from local companies and tracking

user views and interactions with ads.

#### **Scheduled Texting App**

Technologies Used: Objective C, XCode, MySQL

Summary: iPhone app enabling users to specify a future date and time to send a text message.

## **Community**

Eagle Scout Award - Boy Scouts of America

**Engineering Career Academy –** Taught and assisted 9<sup>th</sup> graders attending Engineering Career Academy how to use SolidWorks (3D CAD app) to create a 3D model of a park bench which was materialized via a 3D printer.

**Camp Badger** – Taught 7<sup>th</sup> graders attending Camp Badger how to use Google Sketch-up and West Point Bridge Builder as a creative engineering outlet demonstrating how computers assist engineers.