

## **Experience:**

# Senior Web UI Developer/Manger of Web App. UI Development – United Airlines, Houston, TX

January 2013 - October 2017

- Architected, developed, and launched the next-generation United.com
- Established front-end architecture and coding standards across United's ecommerce applications
- Engineered and developed (full-stack) numerous large, high-impact products and feature enhancements to United's ecommerce applications
- Worked side-by-side with team members in various company roles (leadership, business development, design, marketing, testing) to design and refine the application user experience
- Responsible for the remediation of United.com to meet the Web Content Accessibility Guidelines (WCAG)
   2.0 AA guidelines and was a team recipient of the 2017 Access Award by the American Foundation for the Blind
- Successfully fostered the transformation of United eCommerce software development from traditional waterfall to agile using extreme programming methodologies
- Implemented and maintained automated continuous delivery servers (GoCD and TeamCity) to enable continuous integration and continuous delivery of new United.com products and features
- Practiced test-driven development (TDD) and integrated multiple levels of the testing pyramid (unit tests, integration, functional/UI) into the United.com continuous delivery pipelines

### Web Developer – Hartigen Solutions, Houston, TX

March 2012 - January 2013

- Functioned as a lead front-end developer for a startup North American power market web application
- Designed and developed client-side application code using multiple JavaScript frameworks and tools such as ExtJS, jQuery, and Backbone.js
- Implemented real-time web application behaviors using various HTML5 APIs such as WebSockets
- Developed using the latest and greatest CSS and JavaScript features while falling back gracefully in less capable browsers
- Worked directly and effectively with team members in all other company roles (leadership, sales, design, testing) to design and refine the application user experience

#### Front-End Web Developer – Arrow Electronics Inc., Englewood, CO

October 2009 – January 2012

- Collaborated with an international team of developers to successfully design, develop, and launch a suite
  of global ecommerce web applications and tools
- Designed and developed application UI based on UX standards, industry standards, and analysis of customer feedback
- Integrated HTML/CSS templates with restful web services
- Lead multiple speed optimization initiatives increasing page load time by as much as six times faster
- Implemented ecommerce functionality across multiple web environments and with multiple web teams around the globe

#### Web Developer – Purdue University Technical Assistance Program, West Lafayette, IN

February 2007 - June 2009

- Collaborated with clients to determine their needs for initiating or expanding their web presence
- Designed, developed, and maintained cross browser compatible, standards-based, and search engine optimized sites for various Purdue business organizations and external clients
- Responsible for full stack web development
- Provided IT/desktop support for approximately 20 on-site users as well as approximately 20 remote users
- Trained users in deskton annlications and web development

## What I Know: Languages and Frameworks

HTML5, CSS3, SASS, JavaScript (ES6), jQuery, Node.js, React, ExtJS, JSON, WebAPIs, Handlebars, C#, ASP.NET MVC, Selenium

Minor experience with: AngularJS, Vue.js, Python, Backbone.js, SQL

### **Development Practices and Methodologies**

Single page applications, MV\*, object-oriented programming, XHR, accessibility (Section 508 / WCAG), data API (Restful) integration, cross-device/browser development and testing, performance optimization, web semantics, continuous integration, continuous delivery, unit testing, functional testing, agile development, extreme programming (XP), search engine optimization

### **Tooling and Workflow**

Task runners (Gulp, Grunt, Cake), Webpack, Browserify, Version control (Git, TFS), Package management (NPM, Bower), Postman, Fiddler, browser developer tools, GoCD, TeamCity

#### **IDEs and Software**

Visual Studio, Visual Studio Code, Atom, Adobe Creative Suite (Illustrator, Photoshop), SQL Server

## **Education:** Purdue University, West Lafayette, IN

August 2003 - May 2008

- Bachelor of Science in Computer Graphics Technology with a minor in Computer and Information Technology
- Graduation GPA 3.40/4.0, Honors in multiple semesters, First Semester Dean's List