|  |  |  |
| --- | --- | --- |
| **Ryan L McIntyre**  [ryanlmcintyre@gmail.com](mailto:ryanlmcintyre@gmail.com) | | <https://github.com/ryanoasis>  <https://www.linkedin.com/in/ryanlmcintyre> |

|  |  |
| --- | --- |
| Qualifications | |
| * Experienced in: JavaScript, React, jQuery, CSS, HTML5 * Worked with: Docker, Angular, PHP, SQL, MVC, Python * Exposure to: Swift, Kotlin, Vue.js, AWS, Node.js, C# .NET | * Created SPA & SaaS web apps in various technologies * Developed PHP web apps interfacing MSSQL & MySQL * Iterative design of SQL, T-SQL, stored procs & triggers |
| Experience | |
| Web Developer - Teksystems (Disney) | November 2018 - Current |
| * Modernizing the OneID platform UI using JavaScript ES6, Webpack, React, Redux, Docker, Node.js, Jest, Puppeteer * Integral in developing the configuration driven view renderer and POCing the schema builders pattern * Migrated and deployed 4 project pipelines from Jenkins Distelli CI CD to Gitlab CI/CD while using Docker, Google Cloud * Integrating the iOS and Android mobile SDKs interface communication with the JavaScript Web API | |
| Software Engineer - Teksystems (Wyndham Capital) | October 2017 - September 2018 |
| * Developed several full stack apps leveraging: AngularJS, React, C3.js, D3.js, Sass, C# .NET, SQL Server * Created a Node.js Lambda IP Pinger tool and integrated RESTful C# API endpoints * Built 4 core apps: dialer manager UI, pre-approval, loan comparison tool, internal doc management system * Developed and extended customer facing portal web app and .com site in conjunction with HubSpot CMS | |
|
| Application Developer - Teksystems (Bank of America) | July 2016 - September 2017 |
| * Built and maintained a compliance web app using JavaScript, AngularJS, Bootstrap and Kendo UI * Refactored entire Angular web app using component driven architecture to increase maintainability * Enforced strong code quality, standards and coverage with JSHint, ESLint, Karma to run Jasmine unit tests * Executed code reviews and meetings with UI team to improve code standards | |
|
| Software Engineer - Acronym Media | March 2011 - July 2016 |
| * Built an enterprise level SaaS web app using JavaScript, jQuery, Highcharts, PHP, Doctrine, & Symfony * Optimized rendering performance of custom JS datagrid across browsers by as much as 90% * Improved testability with custom automated UI browser testing with Nightwatch.js and Selenium * Extended functionality, features and performance of a custom JavaScript subclass view framework and components * Strategized team meetings with various topics: code reviews, trainings, bug hunts, demos * Consistently released monthly application builds as a part of the production deployment team * Optimized Grunt build tasks for: jQuery widgets, minification, obfuscation * Improved internal MediaWiki with a responsive layout and additional functionality (searching, templates) * Created custom issue templates for the JIRA management tool to reduce time waste * Implemented custom Git flows for releasing features into various environments: QA, staging, production * Contributed to team estimates and work breakdown structures in an Agile environment | |
|
| Web Developer - Funsational Inc | April 2008 - January 2011 |
| * Built multiple web applications with PHP, Symfony, Doctrine, CSS, jQuery, and JavaScript * Developed a product customization JavaScript application * Built a screen scraping utility to convert static pages into database driven product pages * Implemented Google Analytics for: e-commerce tracking, goals, funnels, & A/B testing to improve sales * Improved SEO & Google Page Rank for multiple websites * Designed database components, import/export scripts, and query performance analysis * Improved site performance through various tooling recommendations: minification, CSS sprites, CDN, etc. * Created custom UI elements from mockups in Fireworks, Photoshop, and Gimp | |
|
| Education | |
| |  |  | | --- | --- | | Bachelor of Science in Computer Information Systems Eastern Washington University | January 2005 - June 2008 |  * Developed an inventory tracking app, including barcode generator using 3-tier architecture: UI, C# .NET and SQL Server * Oracle PL/SQL client-server final project and PHP backed Amazon.com like e-commerce final software engineering project * Dean's List and attended local university sponsored programming contests | |
| Projects | |
| Nerd Fonts - <https://github.com/ryanoasis/nerd-fonts>  * Iconic font aggregator, collection, and font patcher * 80+ Contributors / 19,500+ Stars / 1,300+ Forks | VimDevIcons - <https://github.com/ryanoasis/vim-devicons>  * Adds file type icons to many popular Vim plugins * 50+ Contributors / 3,000+ Stars / 150+ Forks |