

Nick Klosterman

5721 Freeport Court,
Westerville, OH 43081

(507) 990-9052
nick_klosterman@yahoo.com
<https://nickklosterman.github.io/>

WORK EXPERIENCE

- ◇ **Associate Software Engineer**, JPMorgan Chase, August 2016 - Present
 - Part of a team delivering Chase My Home, an experience guiding the user through the home buying and mortgage application process.
 - Implemented Chase My Home using BlueJS, an in house MVC framework, CSS/Less, and Ractive templating.
 - Ensured delivered code met WCAG AA accessibility.
 - Integrated analytics framework for tracking customer journey on site.
 - Wrote functional unit tests using Mocha, Chai, Sinon, and Karma to achieve code coverage acceptance threshold of 80%.
 - Migrating Chase My Home from BlueJS to React functional components.
 - Trained multiple teams in in-house modeling language
- ◇ **Front End Developer**, Information Control Corporation, April 2016 - July 2016
 - Used Apache Cordova and Angular to create a tablet kiosk application. The application gathered customer information and processed insurance claims for consumable items and simple medical needs items such as crutches.
- ◇ **Front End Developer**, Victoria's Secret, January 2015 - March 2016
 - Developed new functionality using module-service pattern with a custom MVC Javascript framework, Handlebars, Grunt and Gulp.
 - Modules written utilizing RequireJS, jQuery, and lodash.
 - UI layout performed with HTML5 elements using the Handlebars templating engine with some legacy features using JavaServer Pages (JSP). UI styling performed using Sass.
 - Jasmine and Istanbul used for unit testing adhering to Gherkin syntax. Wrote unit tests for new and existing modules. New modules were unit tested to 100% code coverage.
 - Converted legacy components to fulfill Web Content Accessibility Guidelines (WCAG) for accessibility.
 - Implemented layout and styling changes for internationalization and currency conversion initiative.
 - Rechromed website using atomic design principles using styleguide provided by creative department.
 - Daily reporting of progress in Agile Scrum standup with task tracking and reporting in Atlassian's Jira and Confluence tools. Collaborated with UX web designers, backend Java developers and quality assurance testers.
 - Performed code validation on various screen resolutions, browsers (Chrome, Firefox, IE, Safari), and OSes on desktop, tablet, and mobile devices.
- ◇ **Software Engineer**, Intelligrated Systems LLC, August 2012 - January 2015

- Refactored Windows .NET conveyor control panels to Javascript for browser-based use on desktop and mobile devices.
- Developed panel Front End design (CSS/LESS & HTML5) and Back End logic adhering to MVVM pattern utilizing Kendo UI.
- Initiated training sessions for new members to Javascript team. Through these training sessions I helped educate team members on the intricacies of the asynchronous nature of the Javascript language.
- Modified in house javascript preprocessor written in C# to work with jsdoc-toolkit.
- Performed weekly SVN merges of trunk source into feature branch.
- Wrote script to automate merge process and post merge build test to ensure code integrity.

SKILLS ◇ Javascript, jQuery, CSS/Less/Sass, Backbone, Kendo UI , XML, JSON,
 ◇ Jasmine, Karma, Handlebars, PhantomJS, RequireJS, Grunt, Gulp, Underscore, Lodash, Istanbul
 ◇ Chrome developer tools, SublimeText, Atom, Visual Studio Code
 ◇ C++, Java, Bash scripting, Python,
 ◇ SQLite, MySQL/MariaDB, MongoDB
 ◇ Git, SVN
 ◇ *nix, OS X, Microsoft