

Cassandre A. Henriquez

cassandre01@gmail.com | (561)584-3089 | [GitHub](#) | [LinkedIn](#)

EDUCATION:

Florida Atlantic University, Boca Raton, FL
Bachelor of Science in Computer Science, May 2016

SKILLS

Technologies: JavaScript, Angular 9, Vue.js 3, HTML5, CSS3, SASS, Bootstrap 4, jQuery, TypeScript.js (ES6 features), Node.js (familiar), Jasmine.js,

Methodologies: Agile, Scrum, Waterfall

Development tools: Visual Studio Code, Atoms

Version Control tools: Git, GitHub, Bitbucket

EXPERIENCE:

Bank of America
Software Engineer II

Charlotte, NC
March 2019 - Present

- Develop digital payments & services such as Zelle and integrate credit card and transfer applications on Bank of America's website
- Design, build, and implement complex applications using languages such as JavaScript and Vue.js to enhance business processes
- Lead code reviews, requirement grooming ceremonies, and user training sessions attended by 20+ stakeholders
- Collaborate with Product Owners and UX teams to create Invision wireframes aligned with the bank technical standards
- Conduct technical interviews of potential candidates from a diverse background such as front-end developers
- Leverage components from the following tool stack: Vue.js, Axios.js for REST APIs calls, Handlebar for templating, Git & BitBucket

Application Developer (TEKsystems contract)

Nov 2018 - March 2019

- Built an application using JavaScript and jQuery to collect liability payments and provide users with the ability to add external accounts
- Used and maintained Bank of America's custom JavaScript framework to develop balance transfer features between accounts
- Worked closely with Application Development Lead and Business Analysts to gather requirements and prioritize user stories
- Delivered financial solutions using the agile methodology as SDLC and JIRA as project management software
- Identified and managed innovative solutions to be leveraged by multiple scrum teams
- Hosted sessions with various teams to educate on latest development standards, resolve code conflicts, and triage maintenance tickets

Synechron
Senior Associate Developer
Client: Third largest US bank

Charlotte, NC
Feb 2017 - Oct 2018

- Created responsive applications' features in Angular 5 based on requirements gathered during grooming sessions
- Implemented and followed the Model View Controller (MVC) design patterns to build clean reusable components
- Built classes and functions to capture data from diverse system using Angular's HttpClient module
- Troubleshoot technical issues using Chrome's developer tools
- Refactored application legacy source code to improve its performance and make it scalable
- Produced various deliverables such as the Technical Design Document to ensure a smooth transition to development teams
- Leveraged various SCM tools as GitHub to manage the source code of the application being developed

Client: Internal Organization

Sunrise, FL

- Built help desk web application with CRUD (Create, Read, Update, Delete) functionalities for ticketing system using Angular.js. [GitHub](#)
- Worked on in house Synechron project, developing a web application using WordPress, HTML, CSS & jQuery

Synechron
Web Developer Intern

Sunrise, FL
Jun 2016 - Aug 2016

- Implemented an application designed to track inventories on products such as books for a client using Angular.js, Node.js, Express.js & MongoDB. Created CRUD functionalities to the front & back-end of the application. [GitHub](#)

PROJECTS

Mattr – Developer

- Developed a responsive proof of concept homepage for ad agency. [GitHub](#)

Meals-On-Wheels-Dashboard (Academic course: Principles of Software Engineering) – Project Scrum Master

- Designed a web application for the most popular nonprofit organization in Palm Beach. Implemented processes that facilitate easier online interaction between volunteer and the organization leaders. [GitHub](#)

RECOGNITIONS

Bank of America: Global Recognition - Bronze Award (Sept 1019)

Synechron: IT Professional Development Program (May 2017), Junior Associate of the Month (Jun 2018)