

# Vania Nettleford

Cell: (973) 563-7165 | vanianettleford@gmail.com | [vanianettleford.com](http://vanianettleford.com)

**EDUCATION:** Stevens Institute of Technology: Bachelor of Science - Computer Science, Graduation: May 2015

**SKILLS:** Software/Technologies: XCode, REST, JSON, Git, Cocoapods, Adobe Suites, HTML, SCSS/CSS

Programming Languages: JavaScript, AngularJS, ReactJS, Swift, Objective-C

## WORK EXPERIENCE:

**Leverton / MRI Software Company**, New York, NY - Frontend Engineer 04/19 - Present

- Design, develop, and architect web applications using ReactJS and Redux Saga
- Develop, maintain and build reusable components within a shareable component library
- Research and identify opportunities to enhance application performance
- Participate in code reviews and frontend practice groups to stay up-to-date with latest javascript related features and best coding practices
- Use creative solutions to integrate multiple react based applications within the same page

**Bluefin Trading**, New York, NY - Frontend Developer 07/16 – 04/19

- Designed and built in-house financial pages using HTML, CSS, JSON and JavaScript to fetch and save user information on servers
- Created, upgraded, and maintained in-house JavaScript libraries and widgets
- Fixed software bugs, rewrote existing code, and add new code on top of pre-existing code via JavaScript and CSS
- Maintain code repositories using Git for version control

**Johnson & Johnson**, Raritan, NJ - Business Analyst 06/15 – 07/16

- Planned and prioritized 1.5M service request management project to improve end user and information technology customer experience through advancing the maturity of application service management via integrated service management processes and tools
- Identified and defined requirements for automation opportunities to standardize delivery of service request items

**Johnson & Johnson**, Raritan, NJ - iOS Developer (Internship) 01/14 - 08/14

- Collaborated with team members to implement business requirements using agile/SCRUM methodologies to prepare for the release of 1.2M internal venture seeded JAKE (autism learning engine) across all clinical, regulatory, design, development, and data research teams
- Managed design, architecture, and technical aspects of the iOS application for JAKE clinical trials on a 3 person in-house development team utilizing various technologies such as Xcode, TestFlight, Google Analytics, Cocoapods and REST
- Coordinated several meetings and presentations to upper level management resulting in project management and requirements gathering experience with additional projects within the Medical Devices and Corporate portfolio
- Performed \$50K upgrade of Cardiology Connect iPad app (event management application) to aid the 300 person sales team network and create new business contacts for future sales for Biosense Webster

**Sphere Technology Solutions**, Hoboken, NJ - Systems Engineer (Internship) 05/13 – 08/13

- Completed data analysis projects for multiple Fortune 500 companies to identify data owners preventing open access to information, avoiding data loss and creating information barriers
- Researched and identified software products and techniques to optimize company processes and reduce manual hours

**Mindray North America**, Mahwah, NJ - Software Engineer (Internship) 08/12 – 12/12

- Carried out testing protocols on medical hardware prototypes for use in hospitals and medical centers
- Created automated test scripts to execute testing protocols allowing the protocols to be completed in less time and with greater accuracy

## PROJECTS: Freelance projects

Website created for travelers to share photos specific to travel (MVP) using Bootstrap & AngularJS

[earthlypuzzle.com](http://earthlypuzzle.com)

Non-profit site created to support providing resources & education to young women in Africa (Wordpress)

[sahelsage.org](http://sahelsage.org)