# STEPHANIE NATHAI-CUETER

CONTACT@STEPHNATHAI.COM | (845) 494-4801 | NEW YORK, NY STEPHNATHAI.COM | LINKEDIN.COM/IN/STEPHNATHAI | GITHUB.COM/STEPHNATHAI

## TECHNICAL SKILLS

JavaScript (ES6), Node.js, Express, jQuery, Backbone, Marionette, Accessibility, Responsive Design, Handlebars, JSP, Jasmine, HTML, CSS, SASS, AJAX, JSON, and GIT

### RELEVANT EXPERIENCE

**Bloomingdale's**, New York, NY **Jr. UI Developer** 

Jan. 2016 - Current

Product Detail Pages Redesign v2 – overhaul all product detail pages of our website into a fresh, contemporary look

- Updating to be fully responsive and accessible across all devices and browsers
- Utilizing Backbone/Marionette on the client side and Node.js/Express on the server side
- One of the key members on our six person development team
- Training newly hired UI Developers as well as Jr. UI Developers

Registry Redesign – upgraded our website's Registry into a responsive/chic design across all devices and browsers

- Created reusable Backbone components accompanied by Jasmine tests that are fully accessible
- Guest View redesign: resulted in an 11% increase in add to bag rate and a 6.5% increase in revenue per session
- Bridal View redesign: resulted in a 5% increase in products added and a 3% increase in value added to Registry
- Find a Registry redesign: resulted in a 3% increase in guests viewing registries
- Registry Manager consolidation into Bridal View: still in test, have already seen a 5% increase in Registry value
- Exceeded our 2017 fiscal year estimated incremental demand by approximately 15%

Product Detail Pages Redesign v1 - revamped member product detail pages of our website into a modern design

- Converted code from JSP to reusable Backbone components supported by Jasmine tests and browser compatibility
- Rewrote the "add to bag" component (our most important component), which is now used throughout our website
- Succeeded in reaching our estimated incremental demand for fiscal year 2017, one of our highest desktop goals

# ADDITIONAL PROJECTS

**trainTrack** – Track the subway trains on a Google map in real-time

Nov. 2015 – Current

- Single-page full stack application that allows you to see where the NYC 1,2,3,4,5,6 and shuttle trains are in their current route sequence
- Utilized Node.js, Socket.io, Express, and JavaScript
- Currently featured on the MTA website in the Apps Gallery under the Mobile/Web category
- In the process of expanding this app to all train lines

**GroupAway** – Discover, plan, and share trips with friends

Nov. 2015

- Built this project at the TNooz Hackathon and won the IBM challenge for Best Bluemix creation
- Utilized Node.js, Socket.io, SabreDevStudio API, Priceline.com API and deployed with IBM Bluemix

## PRIOR EXPERIENCE

Guggenheim Partners, New York, NY Executive Assistant

Dec. 2011 – Aug. 2015

### **EDUCATION**

General Assembly, New York, NY Web Development Immersive, Web Developer

Aug. 2015 - Nov. 2015

St. John's University, The Peter J. Tobin College of Business, Queens, NY Bachelor of Science in Business Management

May 2011