DIANA K. NAVARRO

EDUCATION

Sept 2013 – Current Rutgers University, New Brunswick, NJ

- Computer Science, 3.1/4.0
- Exp grad: May 2018

June 2012 – Aug 2012 Girls Who Code, New York, NY

- Twenty girls chosen from NY state for first class of the organization Girls Who Code
- Helped shaped future curriculum, providing feedback on lessons and solidifying workshops for next 40,000~ girls

PROFESSIONAL EXPERIENCE

May 2016 – Aug 2016 ADOBE, San Jose, CA Software Developer Intern

> Built Layers panel prototype for future Photoshop and Lightroom software. Prototype is currently being used by Photoshop backend

- Used newly developed internal Javascript framework
- Contributed to new internal Javascript framework library

May 2015 – Aug 2015 **QUALCOMM** San Diego, CA Software Engineer Intern

- Created an Android app/Improve an old Android app to test device touchscreens. Allowed greater accuracy for touch screen testing with OptoFidelity Robot
- 2014 Programmed in Java to automate tests that were otherwise done manually for User Identity Module team

June 2013 – Aug 2013 **GILT GROUPE**, New York City, NY Software Developer Intern

- Two girls from Girls Who Code chosen in a 10 week opportunity learning about GILT technology
- Developed "GILTERELLA": Phone application written in Javascript, HTML, and CSS. Returned random outfits based on user preferences

LEADERSHIP/HIGHLIGHTED EXPERIENCE

- Girls Who Code Speaker/Mentor (Summer 2015, 2016) Asked to speak to classes in Los Angeles(2015)/Silicon Valley(2016) to motivate and inspire 200+ students on inclusivity in Computer Science. Also mentored girls in building their final projects
- Goldman Sachs Stem Symposium student (2015) 70 out of 1000 students chosen to partake in a day of case studies, talks, interviews and workshops at Goldman Sachs NYC
- HackRU Organizer (2016-current) Organizer in Marketing and Social Media of the Rutger's hackathon consisting of 700+ participants
- Rutgers University Programming Tutor (2015) Tutored students struggling in Intro to Computer Science
- All Star Code Teaching Assistant (2014 & 2015) Assisted in teaching the fundamentals
 of coding to classes of 20 students