# DIANA K. NAVARRO

(914) 309-5377 hidianakris@gmail.com dianakris.me

#### **EMPLOYMENT**

# Qualcomm Software Engineer Intern

**Summer 2015** 

- IO Touch Screen Testing team.
- Created an Android app and improved an old Android app. Both to be used with the OptoFidelity Robot to test device touchscreens. Allowed tests to be administered with more accuracy.
- Conducted, organized, and executed subjective testing to determine a relationship between user experience and touch screen accuracy.

#### Qualcomm

# **Software Engineer Intern**

**Summer 2014** 

- Twenty freshmen selected for Early Identification Program in San Diego, CA.
- Improved the "Smart Card Services Test Suite" of the User Identity Module team. Automated tests that were otherwise done manually. Coded in Java.

### **GILT Groupe**

# **Software Engineer Intern**

**Summer 2013** 

- Ten weeks shadowing mentor and developing own application in NYC.
- Developed "GILTERELLA": Phone application written in Javascript, HTML, and CSS. Generated complete outfits from GILT'S API depending on user's preferences and needs.

# Girls Who Code Participant Summer 2012

- Twenty girls selected from New York state for the inaugural class.
- 8 weeks of coding, exposure to technology, and meeting with people in business and technology companies.
- Final project: Web application written in Javascipt, HTML, and CSS called Scoop Stacker. (bit.ly/ScoopStacker)

### **EDUCATION**

## New Brunswick, NJ

### **Rutgers University**

· Sophomore majoring in Computer Science, Grad: May 2018.

## ADDITIONAL EXPERIENCE/AWARDS/ACKNOWLEDGEMENT

- Stem Symposium participant, Goldman Sachs (2015): 70 out of 1000 chosen to participate in a day of case studies, talks, and networking at Goldman Sachs.
- Guest Teaching Assistant, All Star Code (2014 & 2015): Helped teach classes the fundamentals of coding.
- Guest Speaker, Girls Who Code (2015): Shared my story to inspire participants of Girls Who Code Los Angeles at Google and The Honest Company.
- Runner Up, NCWIT Aspirations In Computing (2013): Selected based on aptitude and aspirations in technology and computing; leadership ability; academic history; and plans for post-secondary education.
- Tutor (2013 2014): Tutored kids struggling in Introduction to Computer Science at Rutgers
  University.

#### Languages/Code

- · Java, Javascript, HTML, CSS
- · Github.com/navdiana