
EDUCATION

New Brunswick, NJ**Rutgers University**

- Computer Science, Grad: May 2018
- GPA: 3.1/4.0

PROFESSIONAL EXPERIENCE

Qualcomm**Software Engineer Intern****Summer 2015**

- Programmed in Java to create an Android app and improve an old Android app. Both to be used with the OptoFidelity Robot to test device touchscreens. Allowed greater accuracy for testing
- IO Touch Screen Testing team
- Single-handedly conducted, organized, and executed subjective testing to determine a relationship between user experience and touch screen accuracy.

Qualcomm**Software Engineer Intern****Summer 2014**

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

GILT Groupe**Software Engineer Intern****Summer 2013**

- 10 weeks of developing own application in NYC and shadowing mentor.
- 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**

- 20 high school 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: "Scoop Stacker" Web app written in Javascript, HTML, and CSS.
(bit.ly/ScoopStacker)

HIGHLIGHTED EXPERIENCE /ACKNOWLEDGEMENT

- **Goldman Sachs – Stem Symposium participant (2015):** 70 out of 1000 chosen to participate in a day of case studies, talks, and networking at Goldman Sachs
- **Girls Who Code – Guest Speaker (2015):** Asked to come into Girls Who Code classes to mentor/inspire students with my story
- **Programming Tutor (2013 – 2014):** Tutor students struggling in Introduction to Computer Science at Rutgers University
- **All Star Code – Teaching Assistant (2014 & 2015):** Assisted in teaching classes the fundamentals of coding
- **NCWIT Aspirations In Computing – Runner Up (2013):** Selected based on aptitude and aspirations in technology and computing; leadership ability; academic history; and plans for post-secondary education.
- **Edgemont High School – Director (2013):** 4 months of directing student run musical Fame! Held auditions, choreographed dance numbers, held practices
- **Letter of Recognition from President Obama (2012) :** Letter recognizing the first 20 graduates of Girls Who Code

Languages/Frameworks

- Java, Javascript, HTML, CSS, Bootstrap