# ISABELLA BERRY

201-658-9087 • iberry17@saintpeters.edu • http://isabellaberry.com/

# **Education**

Saint Peter's University

**Expected Graduation 2021** 

Jersey City, N.J.

Academies @ Englewood / Dwight Morrow High School

2013 - 2017

Finance Academy Student

B.S. Computer Science

Englewood, N.J.

# **Experience**

### **#BuiltByGirls Wave Program** – Advisee

New York, N.Y. Apr 2016 - Present

- Mentored by professionals in the tech industry at Spotify, Handy, Dots, Electronic Arts, and MovableInk.

## Morgan Stanley - Intern/Part-Time Analyst

New York, N.Y. **Dec 2016 – Jun 2017** 

Performed analyst's daily tasks in Municipal Securities within the Fixed Income and Commodities Div.

### Goldman Sachs - Girls Who Code - Student/ Teaching Assistant

New York, N.Y. **Jul 2015 – Aug 2016** 

Participated and assisted in teaching 40 girls at the Girls Who Code Summer Immersion Program

## NYU - Future Game Designers Program - Student

Brooklyn, N.Y. **Jan 2016 – May 2016** 

Studied the history and fundamentals of game design, while creating games (including video games, card games, board games, etc.)

# **Projects**

### Civic Watch

Designed a website to increase active participation in politics and raise awareness of congressional/midterm elections.

## Pixie Patrol - Best Beginner Hack at PixieHacks 2016

A single player platformer game that encourages young girls to get into Computer Science.

## SkyFind - First Place for Space Apps Next Gen NYC Hackathon 2015

Designed a website to send texts to an inputted phone number, notifying them of the type, date, and time of sky events happening near their location.

## MapIt - Second place (out of 182 teams nationwide) for #BuiltByGirls Challenge 2015

Designed a mobile app that notifies users when they are within a one-mile radius of a saved location.

### JPMorgan Chase - First place

Designed mobile app for Keep A Child Alive at Code for Good High School Design Challenge in 2015.

# **Additional Information**

#### **Awards**

National Center for Women & Information Technology Aspirations in Computing 2017 Awardee

## Skills / Programming Languages

- Java, C++, Python, JSON, HTML, CSS, JavaScript, JQuery, Processing JS
- Abode Illustrator, Photoshop, and Dreamweaver

### **Extracurricular Activities**

- Black Girls Code Technical Assistant
- Economics and Finance Club Secretary
- Entrepreneurship Club Treasurer