

Starasia Wright

CONTACT

Email

starasia.wright@gmail.com

Mobile Number

(929) 327-9683

GitHub

<https://github.com/Ad-lib1224>

LinkedIn

<http://www.linkedin.com/in/starasia-wright>

LEADERSHIP

Women in Computer Science (WiCS) at Hunter College
Event Planner
Dean's List (Spring 2015, Fall 2017)

COURSEWORK

Computer Architecture
Discrete Mathematics
Software Analysis & Design I-II

SKILLS

Programming:

C++
HTML/CSS
Javascript
Objective-C
Swift
Python
React
PHP

Operating:

Linux

Developmental:

XCode
MinGW
PyCharm

INTERESTS

Online

Computational Linguistics
Artificial Intelligence
Mobile App Development
Natural Language Processing
Machine Learning
UI / UX Design Trends

Offline

Psychology
Modern/Contemporary Arts and Crafts
Drawing
Inclusion & Diversity

EDUCATION

Computer Science (B.A.), Hunter College

New York, NY | Expected Fall 2020 | 3.4 GPA

EXPERIENCE

WiTNY Fellow, Cornell Tech

New York, NY | January 2018 - Present | <https://bit.ly/2nasXOv>

- Invited as guest speaker on the WiTNY Advisory Committee and panelist at the "WiTNY Pi Day Event: Inclusive Leadership Discussion" to share internship experience to empower, retain, and increase the inclusion of women in tech

Software Engineering Intern, Kargo

New York, NY | January 2019 | <https://www.kargo.com/>

- Developed and presented a creative evaluation analytics report by collaborating with the Project Manager and Engineering team in Agile ceremonies
- Compiled programs which queried, fed, and performed label and object detection, image properties, and safe search on 10,000 Kargo creatives (advertisements) via Google Cloud Vision API, using Python and PyCharm
- Aggregated data using pivot tables via Google Sheets, formulated and performed analysis by identifying trends in data, and built frontend one-pager analysis using React and Sublime
- Contributed to Kargo's production codebase on GitHub which expanded version control best practices

Mobile Engineering Intern, Betterment

New York, NY | January 2018 | <https://www.betterment.com/>

- Developed, presented, and launched Demo Mode, a feature on the Betterment mobile app by collaborating with the Lead Engineer, Product Manager and Engineering team
- Inserted pre-fabricated, example user data into the network layer without requiring widespread changes to the user interface using Objective-C, Swift and stubbing library (OHHTTPStubs)
- Built and compiled programs in Objective-C and unit tests in Swift using XCode
- Contributed to Betterment's production codebase on GitHub

Web Development Intern, QuallsBenson

New York, NY | November 2014 - May 2015 | <http://www.quallsbenson.com/>

- Decreased load time of the company website to 3 seconds by minifying and combining HTML/CSS and PHP files

Amazon Alexa Workshop

April 2018

- Used cloud-based voice service, Alexa, and ASK, a collection of self-service APIs, tools, documentation, and code samples, to build a program that recites five facts to the user