# Diana Kris Navarro

(914)-309-5377 hidianakris@gmail.com navdiana.github.io

### **Experience**

#### **Tumblr**, New York NY — Software Engineer

June 2018-Present

- Developed in Scala and Go to improve Tumblr's backend microservices
- Lead team for faster time in calculating user data for frontend activity summaries
- Migrated half of our microservices to Kubernetes

#### Tumblr, New York NY – Software Engineer Intern

Jun-Aug 2017

- Developed in Scala to improve Tumblr's backend services for logging, metrics, link handling
- Implemented automatic rotation of security credentials for multiple backend services
- Developed Scala encryption feature for credentials

#### **Adobe, San Jose CA** — Software Developer Intern

May-Aug 2016

- Developed in Javascript to build Layers panel prototype for future Photoshop software
- Prototype used by the Photoshop backend team to test features
- Developed using new internal Javascript framework

#### **Qualcomm, San Diego CA** — Software Engineer Intern

May-Aug 2015 and May-Aug 2014

- Created an Android app and improved an old Android app to test device touchscreens
- Allowed greater accuracy for touch screen testing with OptoFidelity Robot
- Programmed in Java to automate tests that for User Identity module team

#### **Girls Who Code** – First class of Girls Who Code

Jun-Aug 2012

- 20 girls chosen for first class of the national organization Girls Who Code
- Helped shape future curriculum. Providing feedback on lessons and solidifying workshops for next 30,000+ girls

## **Accomplishments**

HackNY Fellow. Summer 2017 One of 29 students chosen for an intensive technical program. Attended talks 2+

times a week by VC's/CEO's/founders/technologists. Contributed to social good

projects for the NY tech ecosystem.

Girls Who Code, 2015 - 2017 Independently spoke to and mentored 200+ girls in LA, San Jose, and NY

**Forbes,** October 2017 The CEO/Founder of Appnexus interviews me for his piece in Forbes on women

and diversity. (http://bit.ly/2z7T0uG)

#### Education

Rutgers University, Computer Science: Graduation date: Aug 2018