## Eunice Kokor

eek2138@columbia.edu
Twitter - Github - LinkedIn
http://eunico.de

## About

Hello! I'm an engineer who loves to solve problems in unique ways. I'd love to work at a place with a lot of opportunities for growth and be part of a team that is really excited about what product or service it's delivering to the world. I enjoy the amount of impact I have as a developer to make things possible.

## Skills

#### Nontech

Project Management Public Speaking Social Media

#### Languages

Python JavaScript Java, C

#### **Frameworks**

Flask+ Jinja2 Django Meteor

#### **Databases**

**PostgresSQL** 

#### **Technologies**

jQuery MakerWare CAD - Creo

#### **Methods**

OOP Agile

#### Front-End

HTML/CSS Material Design Bootstrap

#### **Version Control**

GitHub PTC WindChill Git

## Education

Columbia University B.S. Computer Science expected 2017 New York, NY

Courses: Discrete Math, Data Structures, Python for Engineers, Fundamentals of Computer Systems, Advanced Programming, CS@CU Emerging Scholars Program Intro to Web Development

## Work Experience

Code2040 Summer Dev Fellow | Code For America
June 2015 - August 2015 | San Francisco, CA
Queried and interpreted API and database data into
charts, graphs, and analytic views in order to improve usage
of a Network Platform tool. Helped create front-end for
check-in tools for national brigade volunteer groups.
Tools: Flask, GAnalytics API, Github API, PostgresSQL, JavaScript

# Interests and Volunteering

Initiative Organizer
She++ College Ambassador
Committee Member
Application Development
Initiative

Volunteer Programming Teacher Double Discovery Center ADI Outreach

#### **STEM Teaching Assistant | MIT OEOP** June 2014 - July 2014 | Cambrige, MA

Operated as core member of teaching staff. Conducted lesson plans on fundamental STEM topics within Calculus. Gave supplementary advice and guidance on application building to rising seniors interested in technology.

Lab Consultant | Columbia University Information Tech February 2014 - February 2015 | New York, NY Assisted lab patrons with experience issues, reported & fixed them, as well as communicated with core team about system outages.