

# Eunice Kokor

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Twitter - Github - LinkedIn  
<http://eunice.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

PostgreSQL

### 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

## Interests and Volunteering

**Initiative Organizer**  
*She++ College Ambassador*  
**Committee Member**  
*Application Development Initiative*  
**Volunteer Programming Teacher**  
*Double Discovery Center ADI Outreach*

## 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, PostgreSQL, JavaScript

### STEM Teaching Assistant | MIT OEOP

June 2014 - July 2014 | Cambridge, 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.