

# Shayna Kothari

shayna.kothari@berkeley.edu | github.com/shaynak | 510-565-4450

## Skills

### Programming

Java	R
Python	SQLite
Javascript	Ruby
HTML/CSS	Scheme
Django	Flask
jQuery	NumPy
Arduino	

### Computer-Aided Design

AutoCAD	SOLIDWORKS
Fusion360	Inventor

## Education

### University of California, Berkeley

**Aug 17 – Dec 20**

*Regents' and Chancellor's Scholar  
B.S. Electrical Engineering and  
Computer Science, Human Rights  
minor*

#### Relevant coursework:

- Data Structures
- The Structure & Interpretation of Computer Programs
- Linear Algebra and Differential Equations
- The Foundations of Data Science
- Immigration and Data Science

## Awards/Honors

### Regents' and Chancellor's Scholarship

Awarded highest academic honor granted to incoming students at UC Berkeley, granted to <2% of students at the University.

### Jacobs Innovation Catalyst Grant Recipient

Won a Jacobs Innovation Catalyst grant of \$2000 for JARL (Just Another Robotic Limb) to continue developing project.

### Big Ideas Winner

Won \$6000 in Big Ideas competition, a competition to provide funding to social ventures, for Opportunity Through Data.

## Experience

### Research Assistant | Hybrid Ecologies Lab

**Feb 18 – Present**

*Languages/Frameworks: Javascript, jQuery, Python, SQLite, Flask, d3.js*

- Studies human-computer interaction in the context of writing style visualization.
- Designed full-stack Chrome Extension for experiment to see the effects of visualizations on reading and writing patterns of individuals on one of the largest online writing communities, Archive of Our Own.
- Researched user base of site for extension development.

### Academic Intern | CS61A

**Jan 18 – May 18**

*Languages/Frameworks: Python, SQL, Scheme*

- Selected as an academic intern for CS61A, the introductory computer science course at UC Berkeley, which has > 1200 students.
- Helped students with projects, homework, etc. during office hours and assists students with course content during lab sections.

### Technical Lead | Opportunity Through Data

**Oct 17 – Present**

*Languages/Frameworks: Python*

- Technical lead of a team that plans to expand data science education to women's prisons to reduce recidivism rates.
- Won 2<sup>nd</sup> place in the Workforce Education and Development category in the 2018 Big Ideas competition, receiving \$6000 in funding to implement project
- In charge of curriculum design and other technical considerations, including implementation of the program at Federal Correctional Institution Dublin.

### Vice Chair and Tech Staff | Berkeley Model United Nations

**Sep 17 – Present**

*Languages/Frameworks: Python, ReactJS, Django*

#### Technology Staff

- Assists in web development for the conference's registration, grading, and feedback system, Huxley, using Django.
- Works on both frontend and backend of system.

#### Vice Chair: UN Habitat

- Vice Chair of the UN Human Settlements Program for oldest high school Model United Nations conference in the world.
- Helps plan for and head a committee with over 100 students at a conference with over 2000 attendees annually.
- Writes blog posts about topic content, condensing material to a high-school level, and works on topic synopsis.

## Projects

### JARL | EnableTech

**Sep 17 – Present**

*Languages/Frameworks: Arduino*

- Team member in both software and mechanics for JARL (Just Another Robotic Limb): a robotic wheelchair attachment for people with limited hand mobility.
- Implemented design of a linear actuating base for z-axis movement as well as a universal wheelchair mounting system.
- Worked with need-knower to design arm.
- Won a Jacobs Institute Innovation Catalyst grant of \$2000 for potential.