

Project Areas

- **Three areas:** Machine Learning, Webapps, Robotics
- **Logistics**
 - Groups of 2
 - New partner or old partner
- **Process**
 - Wed 8:45 – 10:00: three depth lectures
 - Wed 10:15 – 11:30: project open house
 - Wed 1pm: deadline for google form

What are your thoughts at the moment?

This is totally non-binding ...

- A. Leaning towards machine learning
- B. Leaning towards webapps
- C. Leaning towards robotics
- D. Any one of them are fine with me
- E. I'm still pretty much undecided



[PROFILE](#)[PORTFOLIO](#)[CONNECTIONS](#)

Overview

7 Entries 8 Skills 18 Connections

Skills



Arduino 101

2

C / C++ Programming

1

Green Screen

1

JES

1

Raspberry Pi

1

Teamwork

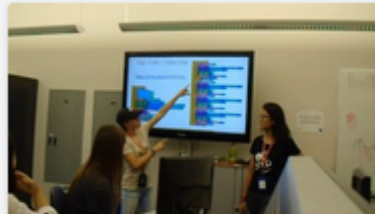
1

Showing 6 of 8 skills

[SEE MORE](#)

SHOW ▾

SORT BY ▾



AppInventor - Jessica and April - Koala

UCSD COSMOS 2017

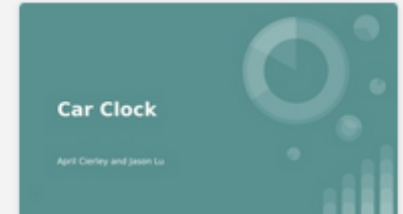
Other



Image Processing : Underwater

Utilizing Jython, we took images off a greenscreen and transferred them to one image.

Other



Car Clock

April Corley and Jason Lu

Arduino 101 Project : Runaway Alarm Clock

We mobilized an arduino 101 board and made it into a "car" alarm clock, featuring the idea of having...

Other



Phalangeal Controlled Page Traversal System