

- Project Lead

-Creative Software Design and





Java ▾

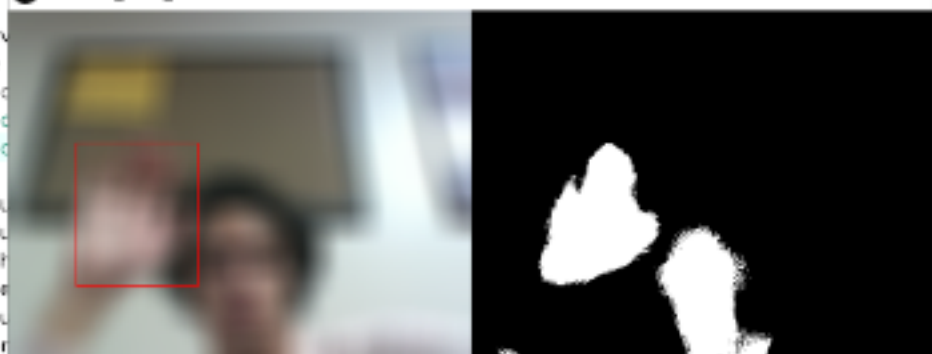
Markov_with_CV

ChordDetection

```
1 import javax.sound.midi.*; //Import midi library
2 import gab.opencv.*;
3 import processing.video.*;
4 import
```

▶ Markov_with_CV

```
5
6 Markov
7 State
8 //CV
9 static
10 static
11
12 MidiBu
13 MidiBu
14 int ch
15 int ve
16 int bu
17 int pr
18 int current_time = 0;
19 boolean play_trigger = true;
```



```
5131.0
5.846813486649776
r: 122.0 g: 97.0 b: 91.0
hue to detect: 5
```



Console



Errors

Project Overview:

Maintain/Create robotic instruments

Writings for them

MyContribution:

Answer number

generation

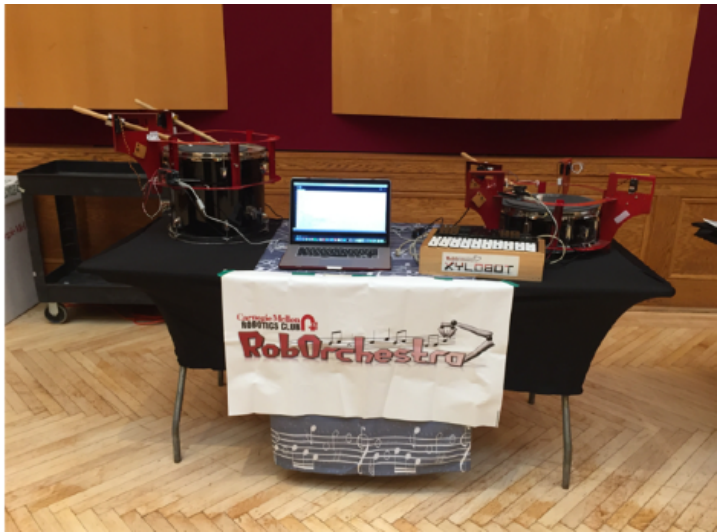
- Added music theory to Markov-model based music

Aspirin[®] tablets

-Computer/Vision interaction project



-Setting up leadership for next year





Java ▾

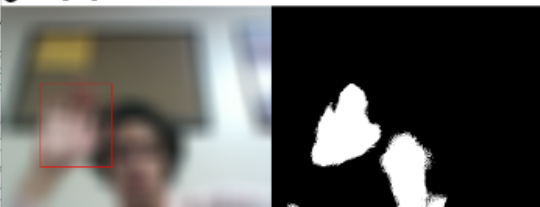
Markov_with_CV

ChordDetection

```
1 import javax.sound.midi.*; //Import midi library
2 import org.opencv.*;
3 import processing.video.*;
4 import
```

Markov_with_CV

```
5
6 Markov
7 State
8 //CV
9 static
10 static
11
12 MidiBu
13 MidiBu
14 int ch
15 int ve
16 int bu
17 int pr
18 int current_time = 0;
19 boolean play_trigger = true;
```



```
5131.0
5.846813486649776
r: 122.0 g: 97.0 b: 91.0
hue to detect: 5
```

Console

Errors