# DEVANSH KUKREJA & 425.985.4874 & dkukreja@andrew.cmu.edu devanshk.github.io







Carnegie Mellon Information Systems freshman with strong UI/UX experience and a passion for software development.

### Steam for Kids - Co-Founder

**SUMMER 2015** 

Founded a nonprofit that teaches 1-5th grade students programming and engineering. Taught programming at summer camp, designed logo, and helped organize logistics.

## Aerojet Rocketdyne - Engine Test Intern

**SPRING 2015** 

Developed test cases and planned test operations for a liquid-fueled rocket. Completed a cold-fire test to determine valve resistance and hot-fire test to determine measured thrust.

### **Pranaam India - Designer**

**SPRING 2015** 

Designed logo, banners, menu cards, and schedules.

### Voicebox Technologies - Mobile Dev Intern

**SUMMER 2014** 

Integrated the voice recognition platform's demo app with an unsupported SDK.

Multiplayer audio-based visualizer game that accepts **PULSE** 

any song. 2nd overall at 15-112 Term Project Show-

case.

**DUCO** Tinder for art museums. Built at CMOA's data hack-

athon.

**AWARE** Android app that detects motion gestures and

enables the user to customize reactions.

**SOUNDHOP** Android app that synchronizes audio acros multiple

devices. Finalist at AngelHacks.

**HOT POTATO** Multi-device Android game with realtime

communication. Top Overall at CodeDay.

**AFIS** Automated fingerprint comparison. 1st in Senior

Division at WSSEF and appeared in King County AFIS

magazine.

# **SKILLS**

Android | Python | Java | C# | Javascript 0000 CSS 0000

HTML | 0000

# **HONORS**

- Eagle Scout
- ASB President (2013-2014)
- NHS President (2013-2014)
- Dean's List

### **CARNEGIE MELLON UNIVERSITY**

2015 - PRESENT

**GPA:** 3.63

Major: Information Systems

#### Coursework

- Concepts of Mathematics \*
- Principles of Imperative Comp. \*
- Information Systems Milleux
- Fundamentals of CS
- Multivariate Analysis

#### **Activities**

CMU Raasta

Minor: CS

- Robotics Club
- MellonHeads Coding Club
- TA for Mobile and IoT Computing\*



PROJECTS