

Saketh Ram Kasibatla

Sunset Village, C8-103
330 De Neve Dr.
Los Angeles, CA 90095
(626) 203-6279

sakekasi@ucla.edu
<http://www.sakekasi.com>
<http://www.github.com/sakekasi>

Education

University of California, Los Angeles
Bachelor of Science in Computer Science; GPA:–

- Degree expected 2016

Los Angeles, CA
Expected June 2016

San Marino High School
GPA:3.9 (unweighted)

- Graduated with honors and as a Promethean(Salutatorian)

San Marino, CA
Aug. 2008 – June 2012

Skills

Technologies: Strong: C/C++, Java, GIT
Familiar: Python, Lisp, LaTeX
Proficient: PHP, HTML, CSS, MSDOS, BASH Scripting, Bazaar, SVN, XML

Computer and OS: Linux/Unix (Arch Linux), Windows, Mac OS X

Software: NetBeans IDE; Eclipse IDE; Vi/Vim; Emacs

Areas of Interest: Data Structures, Artificial Intelligence, Operating Systems, Embedded Systems, Mobile Application Development

Leadership Experience

FIRST Robotics Team 1160, San Marino, CA 2008 – 2012
President, Head Programmer 2011 – 2012

- Built, wired, and programmed a robot to play a new game each year for 4 years
- Participated and strategized in several regional competitions
- Taught 4 team members how to program and wire future robots
- Rebranded and created marketing materials for the team including banners and a new website
- Presented robot to community with media coverage

Projects

Team 1160 Scouting App: An application that collects, processes and displays data on other robotics teams at FIRST robotics competitions. What information is collected is determined by an XML configuration file and can be weighted to emphasize one aspect over another.

Team 1160 Robot Code: Ran team 1160's robot during the 2011 FIRST Robotics Competition season

Blue 'n Gray Wordpress Theme: First wordpress theme for blog/personal website

Colorburst Wordpress Theme: Second wordpress theme for blog/personal website. currently in use

Project Euler Solutions: solutions to several programming problems on the website projecteuler.net written in Common-LISP

Data Structure Implementations: Implementations of various data structures such as linked lists, hash maps, and trees in the C language

Conway's Game of Life: A simulation of Conway's Game of Life, a well known cellular automaton, written in C++ using gtkmm