Aneel James Yelamanchili

1531 Honey Suckle Court, Pleasanton, CA 94588 Phone: 925-426-7166; E-mail: achili216@gmail.com

Objective:

To gain hands on learning experience and apply computer science skills learned in school to real life applications of the material.

Education:

Foothill High School, Pleasanton, CA (Status: Graduated, June 2015)

- Select STEM Courses (2011-2015):
 - o Physical Sciences
 - Honors Chemistry Sophomore Year
 - AP Chemistry Junior Year
 - Physics Senior Year
 - Life Sciences
 - Biology Freshman Year
 - AP Biology Junior Year
 - Mathematics
 - Geometry Freshman Year
 - Honors Intermediate Algebra Sophomore Year
 - Honors Pre-Calculus Junior Year
 - AP Calculus BC Senior Year
 - Computer Sciences
 - Computer Science I & II Sophomore year
 - AP Computer Science Junior year

Cornell University Summer College (Summer 2014)

- CS 1110- Introduction to Computing Using Python
 - o College level Python course
- ENGRG 1060- Exploration in Engineering
 - o College level engineering course

University of Southern California (Status: Incoming Freshman, January 2016)

• Viterbi School of Engineering, B.S. Computer Science

Activities:

Sandia National Labs CTA Networking Class (Spring 2014)

Foothill High School Robotics Club (2012-2015)

- · Lead programmer for Vex Robotics team 1000A
- Two time qualifier for Vex Robotics World Championship
 - o 22nd in the world for robotics programming
 - o Tied for first in robotics programming in the state of California
- Elected President of the club for 2014-2015 season

Foothill High School Computer Science Club (2013-2015)

Vice President

Experience:

SQA/DLP Intern at Symantec Corporation (Summer/Fall 2015)

- Software Quality Assurance
- Software Automation
- Data Loss Prevention
- Enterprise Security

Skills and Languages: