

Arjun Gopisetty

arjun.gopisetty@gmail.com

(650) 793-7084

<https://github.com/arjungopisetty>

EDUCATION

The University of Texas at Austin , Austin, TX	May 2018
<ul style="list-style-type: none">Bachelor of Science in Computer Science	
Homestead High School , Cupertino, CA	June 2014
<ul style="list-style-type: none">Related Coursework: AP Computer Science A, AP Calculus BC, AP Physics C: Mechanics	
California State Summer School for Mathematics and Science , Davis, CA	July 2012 – August 2012
<ul style="list-style-type: none">Studied cyber security and cryptography at the University of California, Davis	

PROJECTS

- Created an iOS application that O'neill Sea Odyssey uses to record information found on elementary school ocean field trips, and pushes the data to a MySQL database. Placed in top 10 at UCSC Hacks.
- Made a Java based application for Leap Motion that functioned as a thesaurus, using various hand motions to choose and replace words with a better alternative. Created at HackTX 2014.
- Produced an application for the Pebble smartwatch that displayed the prices of various crypto-currencies, updating every minute. Created at HSHacks 2014.
- Created a Java based program for storing golf scores by date and course, and calculating various statistics off the data given.

COURSES

- CS429 Computer Organization and Architecture
- CS314 Data Structures
- CS311 Discrete Math

EXPERIENCE

Coheso, Inc. , Remote	December 2014 – February 2015
Intern	
<ul style="list-style-type: none">Wrote Python scripts that used the Amazon Product Advertising API to pull information about Coheso productsCreated a Django based site to display information about Coheso products	
Camp Galileo , Los Altos, CA	June 2013 – August 2013
Summer Intern	
<ul style="list-style-type: none">Worked with students grades K-8 in science, art, and outdoor activitiesHelped facilitate camp organization and management	

SKILLS

Languages:	Proficient in Java
	Exposure to Android, Git, Python
	Hackathon Experience in iOS (Swift), C, Javascript

COMMUNITY INVOLVEMENT/LEADERSHIP

Mobile App Development	August 2014 – Present
Association for Computing Machinery	August 2014 – Present
Homestead High School Academic Center	August 2012 – June 2014