Anish G. Krishnan

10895 Dryden Ave, Cupertino, CA | (408) 666-6313 | anishtech1@gmail.com anish-krishnan.github.io | github.com/anish-krishnan

EDUCATION

CARNEGIE MELLON UNIVERSITY (Dean's List) Information Systems and Computer Science

Class of 2021 Current GPA 3.76

Relevant Courses:

15-112 Fundamentals of Programming (Python) 15-122 Imperative Programming/Data Structures (C) 15-150 Functional Programming (Standard ML) 21-127 Concepts of Mathematics 19-090 Twisted Signals – Multimedia Processing 67-250 The Information Systems Milieux

PROFICIENT LANGUAGES & TECHNOLOGIES

Python, Java, C, JavaScript, HTML5, CSS3, Unity, GIT, Photoshop

EXPERIENCE

Watchdog Co-Founder

Jul 2016 - Aug 2017

- o Design Patent Pending: Consumer Sensor Based Criminal Inhibition Technique
- Developed an alert based criminal inhibition platform to navigate users out of dangerous areas using artificial intelligence and crowdsourcing.
- o Developed a search algorithm to extend the search within the audio/video contents to get the right segment of the content.

Nearshore Systems - Website Developer/Marketing Advisor

Jun 2016 - Aug 2016

Monta Vista High School, Chemistry Department, website developer

Aug 2015 - May 2016

IBM Almaden Research Center

Aug 2016

Youngest attendee invited to join the 200 leaders in Silicon Valley at the 30th Anniversary

PROJECTS

- o Developed Tetris, Sudoku games in Python
- o Developed Turtle LOGO program in Python
- o Course Project: Developed a Virtual Reality based DJ application in Python using a Leap Motion Sensor and Fourier Transform. Air DJ is an intuitive new method of convolving music with the hands without the use of a keyboard or mouse.

AWARDS & HONORS

AT&T Shape Hackathon --- \$20,000 Grand Prize Winner

Jul 2016

Developed a platform that helps victims of physical violence and promotes community safety.

https://developer.att.com/blog/shape-hackathon-winners

Cupertino Hacks II --- 1 Place Winner

Jun 2016

Developed an alert based criminal inhibition platform that helps victims of physical violence and promotes community safety

Cupertino Hacks --- 1 Place Winner

Jun 2015

Built a platform that allows users to create and enhance their music with little background knowledge

Teen Hackathon --- Award Winner

Apr 2015

Built an application on top of School Loop with helpful features such as calculating a necessary grade for a class and predicting the time needed to finish homework

Succinct --- Built at Hacking EDU

Oct 2015

A novel algorithm that converts a picture into summary, flash cards, editable notes and provides sources to study.

StopIt --- Built at Angel Hacks Silicon Valley

Jul 2015

An Android and Web based app designed to catch and stop bullying at schools.

Synopsys Championship --- 1 Place Winner, California State Science Fair --- Award Winner

May 2015

Built a Noninvasive Low-Cost Electronic Nose Breath Analyzer to Detect the Lung Cancer

Synopsys Championship --- 1- Place Winner, Broadcom MASTERS Science Fair --- National Semifinalist

Mar 2014

Regenerative Acceleration Generator Technology to Extend the Mileage of Alternative Fuel Vehicles