

# Anish G. Krishnan

(408) 666-6313 • agkrishn@andrew.cmu.edu • Cupertino, CA  
anish-krishnan.github.io • github.com/anish-krishnan

## Education

### Carnegie Mellon University

Computer Science and Information Systems  
Dean's List every semester  
Class of 2021 • GPA 3.76

#### Relevant Course Work:

15-381 Artificial Intelligence  
10-315 Machine Learning  
16-365 Computer Vision  
15-440 Distributed Systems  
15-210 Parallel/Sequential Algorithms  
15-251 Great Theoretical Ideas in Comp Sci  
15-213 Computer Architecture  
67-262 Database Design/Development (SQL)  
67-270 Software Engineering (Ruby on Rails)  
18-090 Signal Processing

## Technology/Framework

Systems	Flask
Virtual Reality	Firebase
Android/AOSP	Leap Motion
iOS	ARCore/Sceneform
MongoDB	Google Cloud Platform

## Languages

Experienced	C
	C++
	Python
	Java
	Golang
Proficient	Functional Programming
	SQL
	JS
	React
	Unity
	Assembly

## Hobbies

Photography  
Filmmaking  
Playing Saxophone


## Experience

**CMU** 15-210 Algorithms Head Teaching Assistant (08/19 – Current)  
Upper Division CS course on Parallel and Sequential Algorithms.  
Managing course staff of 20 teaching assistants, working directly with professors. Leading 30-student weekly recitations, creating homework assignments, holding office hours and review sessions.  
Topics: Divide and Conquer, Graph Contraction, Greedy algorithms, Hashing, Sparse matrices, Balanced Trees, and Dynamic programming.

**facebook** **oculus** Software Engineering Intern (5/19 – 8/19)  
Conceptualized, Designed, and Developed an Autonomous Simulation Framework for standalone Oculus devices. Core Systems Engineer on VR OS Team.  
Skills: Inter-process Communication, Concurrency, Low-level C++, Algorithmic Thinking.

**CMU** Teaching Assistant for School of Computer Science (08/18 – 12/18)  
Taught algorithmic thinking and programming. Led 30-student recitations and review sessions.  
Topics: Python, Algorithms, Efficiency, Data structures, Testing, Debugging, Recursion

**YAHOO!** Software Engineering Intern (05/18 – 08/18)  
Designed and Developed an Augmented Reality based Advertising Platform for Android Mail Client using Google ARCore, Sceneform. Built using Java/Kotlin.

 **Watchdog** Co-Founder (07/16 – 08/17)  
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.


**IBM** Almaden Research Center (08/16)  
Youngest attendee invited to join the 200 leaders in Silicon Valley at the 30th Anniversary.

## Projects, Awards & Honors

**PennApps** – **Won 5 Awards [of 100 teams]** (02/19)  
Echo is an intelligent, environment-aware smart cane that acts as assistive tech for the visually or mentally impaired. <https://devpost.com/software/pennapps2018-l4m37i>

**HackCMU** – **Won (Google/Bloomberg) Awards [of 35 teams]** (09/18)  
Syne is a tensorflow-based sign language processing system that allows mute people to efficiently communicate with the outside world. <https://devpost.com/software/syne>

**CMU Hacks** – **Won Best Google Award [of 30 teams]** (02/18)  
Developed a VR app for users to practice presentations in front of an active audience. This app uses Natural Language Processing and gives feedback on the speech based on rhythm, stutters, project, and vigor.

 **Air DJ** (10/17 – 12/17)  
Developed a Virtual Reality based DJ application in Python using a Leap Motion Sensor and Fourier Transform. An intuitive new method of convolving music with the hands without the use of a keyboard or mouse.

**AT&T Shape Hackathon** – **\$20,000 Grand Prize Winner [of 3000 hackers]** (07/16)  
Developed a platform that helps victims of physical violence and promotes community safety. <https://developer.att.com/blog/shape-hackathon-winners>.

**Cupertino Hacks II** – **1st Place Winner [of 45 teams]** (06/16)  
Developed an alert based criminal inhibition platform that helps victims of physical violence