**Anish Kannan**

ankannan@ucsd.edu • 510-324-6501 • github.com/anikan • linkedin.com/in/anishkannan

**Education**

**UC San Diego 2014 – 2018**

Bachelor of Science in Computer Science, GPA: 3.97

**Skills**

Java, Python, Unity, C#, C/C++

**Experience**

Dell Technologies: Software Engineering Intern Jun. '16 – Aug. '16

* Developed a Python tool to diagnose network issues of hosts causing problems in container clusters by dynamically updating a database.
* Organized Docker and Kubernetes infrastructure such as key store databases for development of container solutions.

**Accomplishments**

* Best Gaming and VR Project at Calhacks 3.0 2016
* Top 3 project at Medical Empathy Hackathon 2016
* 2nd place best interactive experience at VRSC Festival 2016
* Most collaborative team at Hack Arizona 2016
* 3rd place project out of 1000+ people at HackingEDU 2015
* Best Game/VR Project at HackSC 2015
* Won the Best Health Hack at CalHacks 2014

**Activities and experiences**

Virtual Reality Club: Project Manager Oct. '15 - Now

* Designed and lead workshops to teach principles of educational game design, using game engines, and input mechanisms.
* Currently in charge of several teams creating projects such as a VR museum exhibit.
* Taught git and leadership acts such as task distribution.

Class Tutor for Intro to Java and Advanced Data Structures: Mar. '15 – Mar '16

* Taught students intermediate Java concepts such as polymorphism and recursion.
* Explained the mechanisms of data structures such as heaps and multiway tries.
* Developed a shell script to help quickly grade style on assignments.
* https://github.com/anikan/JavaStyleChecker

Cell VR: Hackathon Project at HackingEDU 2015: devpost.com/software/cell-vr Oct. '15

* Integrated Oculus Rift, Razor Hydras, and Unity Game Engine to create an educational game involving cell biology.
* Implemented control mechanism in C# to detect what the user is pointing at for interaction.
* Achieved 3rd place out of 1000+ people.

**Personal Projects**

Declassify: A website designed to help students decide which classes to take Sept. '15

* Created using python and the Django framework.
* Scraped data from school sites and checked ratings.
* <https://powerful-sea-4581.herokuapp.com/declassify/> Try "CSE 101" for example.

**Relevant Coursework**

Data Structures and Algorithms:

* Analysis of Algorithms, Sorting algorithms, graph theory, binary search trees, hash tables.
* Divide and Conquer, Greedy, and Dynamic Programming paradigms.