**Anish Kannan**

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

**Education**

**UC San Diego 2014 – 2018**

Bachelor of Science in Computer Science, GPA: 3.97

**Relevant coursework**

**Applicable Courses** at UC San Diego

Data Structures and Algorithms:

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

**Skills**

Java (Experienced), C/C++(Basics), Python (Prior Experience)

**Personal Projects**

Starfly Online – Multiplayer Space game in Java 1/15 – Ongoing

* Teamwork - Programming with others.
* AI - Programmed chase AI.
* Phabricator: Experience with code review and phabricator tools.
* Used Entity-Component-System design pattern.

Declassify: A website to help decide which classes to take. 9/15

* www.declassify.anishkannan.me
* Created using python and the Django framwork.
* Scraped data from school sites and checked ratings.

**Activities and experiences**

Cell VR: Hackathon Project at HackingEDU 2015 – devpost.com/software/cell-vr 10/23/15-10/25/15

* Integrated Oculus Rift, Razor Hydras, and Unity Game Engine to create an educational game involving cell biology. Pull, drag, and throw organelles and molecules to grow your cell!
* Implemented raycasts in order to detect what the user is pointing at for interaction.
* Achieved 3rd place out of 1000+ people.

Tutor for Rick Ord for Intro to Java and Python for Summer Program for Incoming Students:

* Taught students intermediate Java concepts such as polymorphism and recursion.
* Developed a shell script to help quickly grade style on assignments.
* https://github.com/anikan/JavaStyleChecker

VR Club: Education Branch Leader 11/15

* Lead workshops to teach principles of educational game design.

Mentor and Workshop Leader at SD Hacks: 10/2/15-10/4/15

* Presented workshop about principles of design in virtual reality.
* Assisted participants with problems related to Unity and Virtual Reality.
* Judged submissions.

WIC Beginner's Programming Competition 12/6/14, 5/25/15

* Solved logic problems with Java in 2.5 hours
* Achieved 3rd place out of 117 teams in the Fall competition.
* Achieved 5th place out of 53 teams in the Spring competition.