# ANANT JAIN

+1 (408) 705-7005



anantjain98@me.com



janant





anantjain.io





## UNIVERSITY OF SOUTHERN CALIFORNIA

## COMPUTER SCIENCE BUSINESS ECONOMICS

GPA: 3.96, Graduating May 2020 Presidential Scholar

#### **CUPERTINO HIGH SCHOOL**

Graduated June 2016 GPA: 4.43



### **COURSEWORK**

Algorithms/Theory of Computing Principles of Software Development Data Structures/Object-Oriented Design Discrete Mathematics Linear Algebra/Differential Equations Calculus III (Multivariable Calculus) AP Computer Science (5) AP Statistics (5)



### PROGRAMMING LANGUAGES

C++, Swift, Java, Python, R, SQL, Objective-C, Objective-C++, MATLAB

#### **FRAMEWORKS**

Amazon Web Services, Firebase, MySQL, Parse

#### EXPERIENCED IN

iOS, watchOS, tvOS, Machine Learning, Big Data Analytics

#### DESIGN

Adobe Photoshop, Lightroom, Sketch

#### **INTERESTS**

Mathematics, Robotics, Photography, 3D Modeling & Animation, Calligraphy, Post-Production, Taekwondo, Ice Hockey, Hiking



#### LANGUAGES

English (native) Hindi (native) Spanish (proficient)

#### NATIONALITY

U.S. Citizen



## **EXPERIENCE**

## SOFTWARE ENGINEER (INTERN)

#### **UBER**

June 2015 -August 2015

## DATA SCIENTIST (INTERN)

#### **CISCO**

June 2014 -August 2014

- Developed an application using the iOS SDK for a special project (details are proprietary information)
- Designed efficient algorithms and leveraged machine learning APIs, collaborating with front- and back-end teams for integration into the project
- Charted, summarized, and forecasted business data by building statistical models in the R programming language, extracting the most profitable lines of products and services.
- Analyzed resource distribution across industry sectors; actively sought feedback from various teams for data accuracy



## **AWARDS**

## APPLE WWDC SCHOLARSHIP WINNER

May 2015

## WINNER AT PENNAPPS XII

September 2015

receive a scholarship from Apple, Inc. to attend its prestigious Worldwide Developer Conference 2015

One of 350 students selected from 40+ countries to

- Placed in the Top 20 at PennApps XII hackathon
  Created Signa, a location-based hide-and-seek
  - fitness app
- Developed using Swift, Parse, HealthKit, and JavaScript

## WINNER AT HS HACKS

March 2014 February 2015

- Won Best iOS App at HS Hacks (I & II) hackathons
- Created Ignus, a social network for payments and debt management (HS Hacks II)
- Created ChemWhiz, a chemistry lab assistant for iPhone (HS Hacks I)

## WINNER OF AP STATISTICS GOLD AWARD

May 2016

- Received the Gold Award distinction for placement as the top AP Statistics student among all classes
- Class of approximately 600 students



## **PROJECTS & LEADERSHIP**

## LOGISTICS MANAGER

#### **HACKSC**

January 2017 - present

## ORGANIZER

### **CU HACKS**

June 2015

## PRESIDENT TINOVATION

June 2015 -June 2016

- Youngest executive team member of HackSC, the premier hackathon at USC, set for Fall 2017
- Logistical planning for 800+ attendees
- City-wide hackathon at the Cupertino Library with \$10,000 in funding from the Cupertino City Council
- 150 attendees, 30 mentors, 4 judges, 8 workshops, 37 projects
- Computer science club at CHS that enables high school students to learn programming skills
- As President, was responsible for governance, administration, student enrollment, event planning, fundraising, and community outreach