# Anuj Shah

10 Castle Walk, Scarsdale, NY 10583 ♦ 914.482.1633 ♦ anujshah26@gmail.com ♦ www.linkedin.com/in/anujshah ♦ www.github.com/anujs3

## **EDUCATION**

## University of California, Irvine, Irvine, CA

June 2018

B.S. in Computer Science, Specialization in Information; B.A. in Business Administration, Emphasis in Information Systems

Overall GPA: 3.782; Dean's Honor List: September 2014 – Present

# Edgemont Jr. / Sr. High School, Scarsdale, NY

June 2014

GPA: 5.05 (Scale 5.0 Weighted)

#### **COMPUTER SKILLS**

- Programming Languages: Python, Java, C++, C#, C, JavaScript, HTML, CSS, PHP, SQL, R
- Software: Microsoft Excel, MySQL, Git, Linux, Android Studio, Visual Studio, Eclipse, Unity, Atom, Photoshop

## **WORK EXPERIENCE**

## Symantec, Culver City, CA

June 2017 - August 2017

Software Engineer Intern – Shared Services and Automation

- Deployed scalable automation tools so that Symantec can quickly release high-quality cybersecurity products to customers.
- Created a unit-tested, multi-platform, robust testing tool that can be used to generate build files needed for automation.
- Employed agile techniques, such as sprint planning and retrospectives, to optimize task prioritization and productivity.

## iD Tech Programming Academy, New York, NY

June 2016 - August 2016

Python, Java, C++, and Android Instructor

- Hosted mini-hackathons and designed teaching materials at New York University to help 30+ high school students prepare for collegiate programming competitions and understand fundamental concepts in core programming languages.
- Encouraged and orchestrated classes of 8 students to develop their own smartphone applications through Android Studio.

#### JoyRun, Irvine, CA

February 2016 – June 2016

#### **Brand Champion**

- Implemented promotional campaigns to persuade college students at UCI to download JoyRun, a mobile application that provides a cheap food-delivery service to the UC Irvine community.
- Maintained retention of JoyRun's users and influenced marketing strategy by using my leadership and entrepreneurial skills.

## **IAC Applications**, Yonkers, NY

June 2015 – August 2015

JavaScript Engineer Intern

- Researched, developed, and tested a Google Chrome extension for users to check the live scores, rosters, and standings of their favorite teams and sports, including displays from NBA, NFL, MLB, and NHL.
- Redesigned Google's new tab page by creating an extension that shows a scrolling stock ticker when opening a new tab.
- Proposed and built a solution that improved IAC's existing toolbars by implementing a notifications feature that guides the user to activate their bookmarks bar on Chrome.

WayUp, Irvine, CA

February 2015 – May 2015

Campus Representative

- Persuaded over 150 college students at UCI to sign up and find part-time jobs on WayUp's job search platform by promoting their website via social media marketing and word-of-mouth.
- Advertised summer internships on WayUp by speaking to computer science students at club meetings and class lectures.

## Seema Convenience Store, White Plains, NY

July 2013 - August 2013

Intern/Cashier

- Designed posters, signs, and advertisements about promotions in order to attract new customers to the convenience store.
- Communicated and personally interacted continuously with customers by answering questions about merchandise.
- Responded to situations involving unsatisfied customers and calmly resolved issues by maintaining positive relations.
- Maintained inventory and stocked shelves in order to increase operational efficiency and boost sales.

Intern to Town Supervisor Paul Feiner and Town Clerk Judith Beville

- Sorted hundreds of unpaid traffic tickets and parking violations dating back to 1990 in order to help the town generate thousands of dollars in revenue.
- Co-hosted Paul Feiner's radio program on WVOX AM and interviewed local authors in the Greenburgh community.
- Communicated with local realtors to build and develop a close-knit network of contacts.
- Created a news segment on the local nature center to promote and spread awareness about animal preservation.

#### INVOLVEMENTS AND LEADERSHIP

## Management Information Student Society, Irvine, CA

September 2015 – Present

Vice President of Finance

- Recorded, maintained, and updated balance sheets and other reports of financial transaction pertaining to the organization.
- Organized, budgeted, and hosted fundraisers and banquets on campus to increase the club's revenue by over 50 percent.

#### Mentor

 Advised 2 students with interests in business and technology by helping them select classes, learn computer programming, revise their resumes, and practice for professional interviews.

**HackUCI**, Irvine, CA September 2014 – Present

Director of Corporate Outreach

- Raised over \$25,000 in sponsorship money from companies, including Cylance, Pariveda Solutions, and Restoration Media, via cold calls and emails for UC Irvine's annual student-run hackathon, HackUCI.
- Led a team of 20+ organizers, scheduled weekly meetings, and managed communication between HackUCI and top sponsors to bolster long-term relations and spread hacker culture throughout Orange County.
- Renovated my club's website to inform members and interested parties about our latest workshops and hands-on events.

## Corporate Outreach Organizer

• Researched tech companies, drafted professional emails, and implemented sales techniques to increase sponsorship money.

## ICS Lab Tutors, Irvine, CA

Spring 2015, Fall 2015

Python Lab Tutor

• Created review materials, offered one-to-one tutorial sessions, and assisted 20+ students in introductory programming courses by answering questions related to lab assignments and helping students debug their code in Python.

## Video Game Development Club, Irvine, CA

October 2014 – June 2015

Programmer and Sound Engineer

• Collaborated with a team of 10+ students to create a multiplayer computer game called *Space Gods*, using a variety of software, including Git, Unity, and Visual Studio.

## **PROJECTS**

# **Android Application Development**

October 2013

Mobile Developer

- Launched *E-News*, an Android application with 3,000+ downloads on the Google Play Store, so that users can easily access popular news websites.
- Marketed my band, *The Simple Approach*, by building an Android application where users can listen to our 11 original songs on SoundCloud and watch our live recordings on YouTube.

## **AWARDS**

## First Place in Butterworth Product Development Competition (\$7,500)

May 2016

• Proposed the business case and developed an application called *Sonder VR* that provides virtual reality therapy experiences for people with Autism Spectrum Disorder so that they can learn and practice their social skills at home.

## **ACCOMPLISHMENTS**