

# Siddharth Venkiteswaran

20060 Rodrigues Ave Apt J, Cupertino, CA, 95014 [venkiteswaran.siddharth@gmail.com](mailto:venkiteswaran.siddharth@gmail.com)

408.691.3013

---

## OBJECTIVE

I am currently finishing my junior year of high school and looking for my first intern opportunity. I am completely flexible, a quick learner, and adaptable. Some qualities that also describe me are dedicated, hardworking, and interested in learning new things which can help me with my career growth and add to my resume.

---

## EDUCATION

### JUNIOR AT CUPERTINO HIGH SCHOOL, CUPERTINO, CA

- Unweighted GPA: 3.958 / Weighted GPA: 4.31
- Some Courses Taken: Chemistry(H), Geometry Enriched, AP Biology, Pre-Calculus (H), Algebra 2 & Trigonometry
- Extracurricular Courses: Elementary Statistics ([Foothill College](#)), Statistics & Data Science ([GATO365](#))

---

## AREAS OF INTEREST

- Statistics, Data Science, Biostatistics, Sports Analytics, Astrostatistics

---

## VOLUNTEER EXPERIENCE

### California Scholarship Federation ▪ 8/16/2021 – Present

- Volunteered at local community events like Christmas in the Park (San Jose).
- Teaching Elementary & Middle Schoolers, iOS Development and Science, as a part of YAPA Kids program.

### El Camino Hospital, Mountain View ▪ 8/11/2019 – 2/23/2020 (Covid-19 shutdown)

- Volunteered at El Camino Hospital Information Services to guide hospital visitors (6 hrs/month).

---

## EXTRACURRICULAR ACTIVITY

### Private Viola Lessons ▪ 8/2018 – Present

- Currently taking private lessons from an experienced viola player to learn how to better improve my own playing skills.

### Gato 365 Data Science Academy ▪ 10/2021 – Present

- Had the opportunity to connect previous knowledge about statistics and data analysis with computer coding in the language of R. Was taught by a professor at Cal Poly and created multiple projects with data analysis. ([VenkiteswaranSid \(github.com\)](#))
- Currently attending meetings on Saturdays to learn about data science principles while working on projects regarding data science on other days of the week.

### Bobateeno ▪ 10/2021

- Provided entertainment to an event hosted by the City of Cupertino meant to help teens de-stress by playing the viola.

- Practiced with small groups during the school year prior to the performance in October during lunchtime and after school.

---

## ACADEMIC ACTIVITY

### School Chamber Orchestra ▪ 8/2016 – Present

- Cupertino High School Chamber Orchestra (Viola) (8/2019 - Present).
- Sam H Lawson Middle School Chamber Orchestra (Viola) (8/2016 - 6/2019).

### Tino Investors ▪ 8/2021 – Present

- Member of the investing club at school which meets every Tuesday during the school year.
- Placed 2nd in a competition in which a business plan had to be created for a new business.(Created a business plan for an airport navigation app for travelers to use.)

### Elementary Statistics Foothill Course ▪ 4/2021 – 6/2021

- Learned Elementary Statistics from Foothill Community College to fuel an interest for statistics and data analysis.

### Future Business Leaders of America ▪ 8/2020 – 6/2021

- Created a business plan for Amazon to expand its customer base to include youth. This plan won first place on the ELP Finance track at Cupertino High School.

### Tinovation Committee ▪ 8/2019 – 6/2020

- Member of the web development club at school.
- Helped develop an Android application for an educational website.
- Worked with the project group Saturday during the 2019-2020 school year.

---

## LEADERSHIP

### Tech Challenge: Ultimate Upcycle ▪ 12/2020 – 4/2021

- Created a shoe rack and a mailbox out of a cardboard box in order to gain extra credit for a Chemistry Honors course at Cupertino High School in a team of four people.
- Worked together as a team on Wednesdays and Saturdays to plan and build the project.
- Scheduled and planned the agenda for these meetings.
- Received extra credit due to the effort and quality of the project.

### Orchestra Buddy Program ▪ 8/2020 – 6/2021

- As a member of the school chamber orchestra, was given the task of mentoring a member of the lower level orchestra and helping him develop his skills as a player.
- Met with this player every week over zoom and gave him tips on how he could improve as a player.
- After the 2020-2021 school year, with my mentorship, he managed to make big improvements in his playing.

---

## COMPUTER SKILLS

- Data science using R (RStudio, Shiny), Github
- Experience in using Google Suite (Docs, Sheets, Slides, Forms)