## **David Fan**

19895 Bonnie Ridge Way Saratoga, CA | 408-930-7173 | davidf3@illinois.edu

# **Objective**

Aspiring data scientist who wants to contribute to a commercial product development and expand expertise in data analysis and data mining.

# **Education**

University of Illinois, Urbana-Champaign: Champaign, Illinois

Bachelor of Science in Statistics and Computer Science

GPA: 4.0/4.0 Class of 2021

Saratoga High School: Saratoga, CA

GPA: 4.2/4.0

# **Experiences**

California State Summer School for Mathematics and Science

Irvine, CA June 2015-July 2015

### **Lead Programmer:**

- Designed an IOS motion-induced sound mobile app to allow users to create different music by manipulating a bouncing ball
- Used Swift to construct segmented boundaries with unique sounds, implement motion physics for a ball that the user controls by rotating the device to contact the boundaries
- Each boundary segment plays a different sound created by using ChucK's instrument libraries

## Saratoga Falcon Newspaper

Saratoga, CA

August 2014-June 2017

#### **Backpage Editor, Reporter:**

- Edited and wrote stories for all sections ranging from news to feature stories
- Designed multimedia layouts and interesting top 10 lists for each issue
- Demonstrated great teamwork within the staff and aided in developing the beginners

# **Activities**

**ACM Inter Collegiate Programming Contest, USACO** 

Saratoga, CA/Champaign, IL June 2015–Present

# **Programmer:**

**Quiz Bowl** 

- ICPC: utilized algorithms such as greedy methods and complete search, and data structures such as vectors and graphs to solve programming problems
- USACO: promoted to Silver through problem solving using data structures like arrays and matrices and algorithms such as string manipulation and sorting

Saratoga, CA March 2015-March 2017

- Competed in local Quiz bowl tournaments
- Focused on the details of literature, geography, and sports facts.

#### Awards

AP Scholar with Distinction Honor Roll at Saratoga High School

## **Skills**

Programming: Java, C++, Python, Basic Data Analysis Languages: English, Spanish