SUMEET BANSAL

Email: s3bansal@ucsd.edu https://github.com/sumeet-bansal Mobile: 1 (408) 250-3097

EDUCATION

University of California, San Diego La Jolla, CA

BS, Intended Computer Science

September 2016 to June 2020

Relevant Coursework:

CSE 11 Accelerated Introduction to Java MATH 18 Linear Algebra

CSE 12 Data Structures and Object-Oriented Design MATH 20C Calculus and Analytic Geometry MATH 20D Differential Equations

CSE 15LSoftware Tools and Techniques

Discrete Mathematics for Computer Science CSE 20

Archbishop Mitty High School

San Jose, CA

Graduated with Honors August 2012 to May 2016

GPA: 4.14. SAT: 2260. Awards: 2013 FIRST Robotics Competition CalGames System Design Award, 2015 FIRST Robotics Competition CalGames System Design Award.

EXPERIENCE

Zscaler San Jose, CA

Emerging Technologies Intern

June 2016 to August 2016

• Developed an online visualization of global cyberthreats using real-time server data.

• Used jQuery and the Google Maps API to project parsed threat data onto a constantly-updating map.

PROJECTS

Triton Scheduler

- Developing a Python script to easily populate Google Calendars with academic schedule for the quarter.
- Handles SSO login process and site cookies (cookiejar).
- Uses web scraping (BeautifulSoup) to parse and clean schedule data from online class registration tool.
- Adds all academic events to Google Calendar from the registration info via the Google Calendar API.

EXTRACURRICULAR ACTIVITIES

Rajasthan Association of North America

San Jose, CA

Youth Director

February 2015 to February 2016

- Served on the Executive Committee and helped organize community outreach and events.
- Developed an online system to easily add people to the organization's mailing list during the most-attended event of the year.
- Contributed code to the website for content and appearance.

FRC Team 1351 - TKO

San Jose, CA

Mentor, former Project Lead

September 2016 to Present

- Provided input on robot design, overall team strategy, and software design.
- Participated in design reviews for various robot subsystems and post-competition SWOT analysis.

Resource Area for Teachers

San Jose, CA

Volunteer

August 2010 to May 2016

• Created low-budget school projects for teachers to use in classrooms to demonstrate scientific principles.

- Handled accepting and sorting donations.
- Organized the Back to School summer sale.

SKILLS & QUALIFICATIONS

Skilled – Java, HTML, CSS, Javascript, jQuery, LaTeX, Git, CAD, Hindi Proficient – Python, C, MATLAB, SQL