ROSHAN TANEJA

Cupertino, CA, United States

J +1 (650) 660 1901

✓ rytaneja [at] gmail [dot] com

COMMUNITY AND RESEARCH AWARDS

♦ NeurIPS Winner: AI for Social Good 2024

⋄ President's Volunteer Service Award, Gold Medal 2024

⋄ Melvin Jones International Humanitarian Services Award 2024

♦ Nominee, International Children's Peace Prize 2024

♦ Next Generation Foresight Practitioner
 Youth Voices UN SDG #6 Award
 2023

ACADEMIC EXCELLENCE AWARDS

♦ AP Scholar with Distinction 2024

⋄ Excellence in AP English Lang
2024

⋄ Rotary Computer Science Award 2023

⋄ Excellence in Spanish 2023

⋄ Control and Innovate Award, NorCal Robotics 2023, 2024

LEADERSHIP

♦ Youth President, Water Programs, MajiWells2021-present

Class Officer, Spirit Chair, Sacred Heart
 Preparatory
 2023-present

♦ Co-founder, Improv Club, Sacred HeartPreparatory2022-present

♦ Hardware Lead, Robotics Club, Sacred
 Heart Preparatory
 2022-present

RECOGNIZED & FEATURED

♦ Changing Lives [Sprint 24], Sacred Heart Magazine 2024

♦ Presenter, MDCON24, Multi-District EastAfrica Conference2023

SOCIALS

math roshan.codes

github.com/roshantaneja

in linkedin.com/roshan-taneja

roshantaneja.stck.me

EDUCATION

HIGH SCHOOL DIPLOMA @ Sacred Heart Preparatory.

♦ GPA: 3.94: ACT: 36 (Math: 36, Science: 36, Reading: 36, English: 34)

♦ Senior Semester 1 GPA: 4.22

♦ AP: Calc BC, Phys 1, CS A, Macro, Micro, Phys C, Eng Lang, Eng Lit, Spanish

 Post-AP: Advanced Math, Advanced Computer Science, Machine Learning, Senior Honors Independent Study

INTERMEDIATE DATA SCIENCE @ UCLA CSSI

INTRODUCTION TO CLIMATE SCIENCE @ UC Berkley

REMOTE SENSING @ MIT Beaver Works

DATA STRUCTURES AND ALGORITHMS @ John Hopkins CTY

Summer 2024

Summer 2024

Summer 2024

GLOBAL MATHEMATICS @ Duke University Summer

PROJECTS, VOLUNTEERING, & WORK EXPERIENCE

RESEARCH INTERN @ Harvard University

Fall 2024-Present

Working with Prof. Wang in the Center for Geographic Analysis to expand use cases for placement of water harvesting units using satellite imagery & machine learning for Maasai in Tanzania.

YOUTH PRESIDENT, WATER PROGRAMS @ Maji Wells

:021-Presen

Summer 2022

 Reduced need for women to walk for water from 9 hrs per day to 2 hrs/day by fundraising over \$100K and deploying 100 rainwater harvesting units over four years; Helps 10,000 Maasai in Monduli, TZ. Led a team of 10 students to conduct on-ground research published

CLASS OFFICER @ Sacred Heart Preparatory

2023-2025

 As 1 of 6 officers, Junior & Senior yr, planned and executed 25 events; Introduced three new events across 500+ students that became recurring traditions

SALES AND MECHANIC @ Calabas Cyclery

Summer 2022

 Sold bicycles worth \$15K, digitized floor inventory, fixed bikes, and managed checkout counter; Upgraded website and social media accounts with more high-resolution pictures, online catalog, video posting

ENGINEERING INTERN @ Fluxon Apps

Summer 2023

Built typescript tool to automate previously manual billing for employees. Saved
 2000 annual man-hrs; first intern for the company

PUBLICATIONS, PATENTS & ACADEMIC CONFERENCES

PRESENTER: NEURIPS 2024 WINNER @ VANCOUVER, CANADA

2024

♦ 1 of 4 Winners from 355 global entries

PATENT PENDING, PUBLICATION: OBJECT DETECTION IN SATELLITE IMAGERY FOR OPTIMIZING THE PLACEMENT OF RAINWATER UNITS 2024

♦ US Patent Pending 63/703,232: In peer review NHSJS

PRESENTER: MACHINE LEARNING 4 EARTH OBSERVATION CONFERENCE @ The University of Exeter, UK

2024 N /EOO+

PUBLICATION: ASSESSING THE IMPACT OF RAINWATER HARVESTING ON 4500+ MAASAI 2024

♦ Published in NHSJS

SHORT STORY: "POMEGRANATES"

2024

 Published in The Ravens Perch, PALM, Beyond Words Magazine, Part of current Junior Year AP English Language Curriculum at SHP

PRESENTER: MDCON23, MULTI-DISTRICT EAST AFRICA CONFERENCE @ Lions International, Tanzania 2023

Audience of over 600 international members from across East Africa

2022-2025