



**Ronald Reagan  
Secondary School**

CELEBRATING **70** YEARS of QUALITY  
EDUCATION  
1956 - 2026

# 2026 ROBOT SUMMER CAMP



**Join us for our 2026 camp and enjoy an innovative robotics experience. Features include robotic/AI classes, hands-on robot building and coding, and a well-documented experience for future college applications.**

Ages 14 - 18 years old

Duration 3 weeks (June - August)

Skill Level Beginner - Advanced

Fee \$4,500

Highlights:

1. Humanoid Robots in Each Class
2. Food and Lodging Included
3. Earn AP Course Credits
4. University Campus Tours (UCLA, UC Berkley, Stanford, USC etc.)
5. Disneyland and SeaWorld Trips (Additional)

## Start Your Coding & Robotics Journey Now!!

23293 S. Pointe, Laguna Hills, CA 92653 (949) 946-7777

For further information: [info@reagansecondary.us](mailto:info@reagansecondary.us)



# RRSS Robot Summer Camp

**Calling all robotics enthusiasts!**

## Program Benefits

- Introduction to coding a robot
- Learn about AI, Electronics, and Robotic Systems
- Assemble and practice with humanoid robots
- Experiences like this look great on college applications and your resume
- Earn AP credit and certificate
- College tours
- Amusement park tours (extra)

## Camp Details

- **Ages:** 14 – 18 years old. Campers will work in small groups with peers of similar ages.
- **Days:** Three sessions, three weeks per session from June to August.
- **Where:** RRSS campus, located at 23293 S. Pointe, Laguna Hills, CA. 92653.
- **Final Products:** Campers will work on complete, programmed, task-driven Humanoid Robots.
- **Capacity:** This camp is limited to 30 participants per session.
- **Cost:** \$4,500.00 including food, lodging, and travelling.

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
<b>Week 1</b>							Registration & Welcome Party
<b>Week 2</b>	AI Fundamentals	Machine Learning	College Tour	Electronics and Robotic Systems	Microcontroller Programming	Microcontroller Programming	Disneyland*
<b>Week 3</b>	Project Orientation	Project Group Organization	College Tour	Project Development	Project Development	Project Development	SeaWorld*
<b>Week 4</b>	Project Development	Project Development	Project Presentation 1	Project Presentation 2	Graduation Leaving for N. CA	College Tour & Sightseeing	College Tour & Sightseeing



# Ronald Reagan Secondary School

## Robot Camp Completion Certificate

Awarded for successfully completing the Advanced Robotics Engineering Course.

*John Jackson*

---

This certifies mastery in robotics engineering, programming, and system design, demonstrating exceptional skill and innovation.

June 28, 2026

---

Dr. Aris Thorne

Camp Director



---

Dr. Aris Thorne

Lead Instructor



# Student Official Transcript

23293 S. Pointe, Laguna Hills, CA 92653  
Tel: 949-946-7777 [www.reagansecondary.us](http://www.reagansecondary.us)

Student Name: Zhou, Jessica  
Address: : 1002 Northwood Lane  
Irvine, CA 92620  
USA

Student ID: 126002117  
Sex:F DOB:10/15/2010

Dept.	Code	Type	CourseName	Credits	Grade	Repeat
Term:SU/2024						
PD	452	LEC	Computer Science A (AP Course)	1.0	A	
		ATT	ERN	HRS	PTS	GPA
		TERM: 1.0	1.0	1.0	4.0	4.0
		CUM: 1.0	1.0	1.0	4.0	4.0

Official Transcript Issued By School Registrar

Grading System						Previous Schools Attended					
Letter Grade	Percent Grade	4.0 Scale	Letter Grade	Percent Grade	4.0 Scale						
A+	97-100	4.0	C+	77-79	2.3						
A	93-96	4.0	C	73-76	2.0						
A-	90-92	3.7	C-	70-72	1.7						
B+	87-89	3.3	D+	67-69	1.3						
B	83-86	3.0	D	65-66	1.0						
B-	80-82	2.7	F	Below 65	0.0						