

Aaryan Agrawal

650.272.0666 (cell) | <https://aaryan.dev> | aaryan@aaryan.dev

Profile	Motivated high school senior with experience in engineering and computer science. Collaborative and reliable. Able to learn and adapt to any environment.		
Skills & Abilities	<ul style="list-style-type: none">• Communication, public speaking, organization• Python, Java, JavaScript, SQL• Data analysis, machine learning, neural networks• Vision processing, OpenCV		
Work Experience	Lockheed Martin Solar & Astrophysics Laboratory, Palo Alto, CA	September 2020 - Present	
	IRIS Data Analyst		
	<ul style="list-style-type: none">• Worked with data from Interface Region Imaging Spectrograph satellite• Developed K-means clustering algorithm for sunspot emission spectra		
	Castlight Health, San Francisco, CA		
	Engineering Intern	Summer 2020	
	<ul style="list-style-type: none">• Used topic modeling (LDA) to group and understand comments from user surveys• Analyzed and graphed user search database to find trends and improve results		
	Engineering Intern	Summer 2019	
	<ul style="list-style-type: none">• Used open-source tools to generate relational diagrams of databases; provided web interface that any engineer could access• Implemented Python tooling to automatically fetch and graph monitoring routines		
	Education	Gunn High School, Palo Alto, CA	
	Expected Graduation: June 2021 Unweighted GPA: 4.0; Weighted GPA: 4.3		
Relevant Coursework	AP Computer Science A Engineering Technology (Gunn Robotics Team) AP Chemistry, AP Physics C, AP Calculus BC		
Extracurricular Activities	Gunn Robotics Team, Palo Alto, CA	Fall 2019 – Present	
	Controls Subgroup		
	<ul style="list-style-type: none">• Wired all electrical components and CAN bus• Created entire OpenCV vision processing pipeline• Trained convolution neural network to track balls on field and autonomously move to them• Prepared and delivered electronics lessons to new members		
	Gunn Badminton Team	Spring 2018 – Present	
	Varsity		
	<ul style="list-style-type: none">• Participated in 14 matches / year in highest Bay Area team division		
	Gunn Cryptology Club	Fall 2019 – Present	
	Vice President		
	<ul style="list-style-type: none">• Co-organized and publicized Great Cipher Challenge, a national cryptology competition• Developed website and backend, including scoring system and leaderboard		
	Wave Learning Festival	Fall 2020	
	Teacher		
	<ul style="list-style-type: none">• Created and taught Data Analysis with Python class• Made Jupyter notebooks for every class session for full interactivity		