

Brent Lee

5600 Vista Del Mar, Yorba Linda, CA 92887
brentlee785@gmail.com

Website: <https://overlordpro-sys.github.io>
(714)-260-7374

Education

Valencia High School	2020-2024
<ul style="list-style-type: none">4.81 Weighted, 4.24 Un-weighted GPAInternational Baccalaureate and ValTech Diploma StudentIB and AP courses in Computer Science, Math, and Physics	

Extra-curriculars and Clubs

CyberPatriot	2019-Present
<ul style="list-style-type: none">Consistent semi-finalist and platinum rankSoCal Cyber Cup Finalist	
Valencia E-Sports Club	2021-Present
<ul style="list-style-type: none">Club PresidentPlanned and ran a successful tournament for club members	
Robotics	2022-Present
<ul style="list-style-type: none">Contributed to the building and programming of a robot with an articulated arm for the First Robotics Competition 2023	
Science Olympiad	2022-Present
<ul style="list-style-type: none">Member of the 2023 Science Olympiad team	
Coding For Future Non-profit Organization	2022-Present
<ul style="list-style-type: none">Organization goal: provide resources, teaching, and tutoringProject manager and founding member	

Service and Volunteering

Yorba Linda Library	2021-2022
<ul style="list-style-type: none">Sign-up booth manager	
Speech and Debate for Kids	2021-2022
<ul style="list-style-type: none">Re-designed and refined organization's websiteWorked with WordPress, HTML, CSS	
East Lake Village Community Association	2021-2022
<ul style="list-style-type: none">Managed booths and helped set up for multiple kids events	
Valencia Cyber Patriots	2021-Present
<ul style="list-style-type: none">Facilitated Valencia CyberPatriot's "Golden Night"Talked with parents and taught elementary schoolers about cyber security pathway	

Awards and Merits
<ul style="list-style-type: none">• VHS Distinguished Scholar• California Scholarship Federation Membership• Val-Tech Diploma Candidate• IB Diploma Candidate
Skills
<ul style="list-style-type: none">• Proficient in Python and Java• Knowledgeable about HTML, CSS, Javascript, and Bootstrap• Versed in 3D CAD and PCB design• Experience with computer vision and machine learning• Comfortable working in a team environment