EDUCATION AND TEST SCORES

Rising Senior • Whitney High School • Cerritos, CA • 6/2019 (expected graduation)

Cert. of Achievement, Computer Programming Logic & Design © Cerritos College © Cerritos, CA © 8/2017 STEM Classes © AP Statistics, AP Chemistry, Honors Physics, Math Analysis (Precalculus/Calculus A), Honors Biology

GPA • 3.97 (unweighted) **SAT** • 1580/1600 **PSAT** • 1490/1520

ENGINEERING AND WORK EXPERIENCE

Programmer • FIRST Tech Challenge Robotics Team, WHS • 2016 - Present

Helped design and program the robot's autonomous code

Cataloged the team's entire GitHub repository for the 2017-18 season

Advanced to Super Regional West (2017), Regional (2018)

Researcher, Team Captain • FIRST Lego League Robotics Team, WHS • 2014 - 2016

Advanced to SoCal Regional Competition (2015, 2016)

Submitted project proposal of engineered solutions to improve student engagement and reduce pollution

Coordinator & Instructor • Summer Robotics Camp, WHS Robotics • 2015, 2016, 2018

Managed finances and camp logistics

Designed t-shirts and promotional brochures

Instructed students in robotics basics, including: building Lego robots and programming with Lego Mindstorms software

Video Game Programmer Digital Media Club, WHS 2016-2018

Programmed three video games: one is a zombie survival action game, another is a procedural-map-generation proof-of-concept, and the last is still in development (projected release of summer 2018)

Assistant Lead Level Designer Intern • Prof. Scott Easley, USC Dept. of CS/Easley-Dunn Productions • Summer 2017 Designed and created levels for a tower-defense game built in Unity

Data Science Student Intern Dr. Yolanda Gil, USC Dept. of CS/Information Sciences Institute Summer 2016

Used JavaScript to write visualization software for a Python-based data workflow system

Web Content Support Specialist - Siblinks - 2017

Populated content of a startup social and education website that connected high school and college students

Social Media Manager and Graphic Designer • IDLogiq • 2017

Created and designed web graphics for various social media accounts

ENGINEERING AWARDS AND OTHER HONORS

Dean's List National Semi-Finalist • FIRST Tech Challenge • 2017, 2018

Recognized for outstanding leadership, passion for STEM, and dedication to FIRST Robotics

President's Volunteer Service Award - Corporation for National and Community Service - 2015

Recognized for community service through robotics

FTC Awards • FIRST Tech Challenge • 2016 - 2018

Inspire Award for being the best overall robotics team in the L.A. Region

Promote Award for creating a one-minute Adobe Flash animation celebrating STEM ideals and FIRST Robotics

Think Award for best Engineering Notebook in the L.A. Region

PTC Design Award for best designed robot in the L.A. Region

Connect Award for excellence in promoting STEM and robotics in the local community

Winning Alliance and Division Finalist in the L.A. and West Coast Regions, respectively

FLL Awards • FIRST Lego League • 2014 - 2016

Core Values Award for best teamwork and gracious professionalism in the L.A. Region

Mechanical Design Award for most durable, efficient, and highly capable robot in the L.A. Region

TEDx Speaker • Whitney High School • 2016, 2017

Spoke about the future of artificial intelligence, and whether a sentient AI would deserve human rights (2016)

Spoke about the applications of video games in improving 21st century education

2nd Place Regional Winner • National Science Bowl • 2015

Captain of Middle School National Science Bowl team

OTHER LEADERSHIP EXPERIENCE

Founding President and Video Game Director

Digital Media Club, WHS
 2017–Present

Club Treasurer and President-Elect

Robotics, WHS
 2016–Present

SKILLS

Robotics • NXT-G, EV3, Android Studio

Programming Java, C++, JavaScript, GMS, HTML/CSS, Python, Git, VBA

Administrative - Public Speaking, Database Organization, Budget Management, Grant Application

Languages

Mandarin, Spanish

Other Piano Composition, Violin Orchestra, Animation, Video/Photo Editing, Creative Writing, Tennis