

JASON K. JEWIK

Web: jasonjewik.com • Email: jason.jewik@gmail.com • Cell: (562)239-8345

EDUCATION

UCLA 2019 - 2023

Majoring in Computer Science
Alumni Association Scholar
Regents' Society Scholar

Cerritos College 2017, 2018

High School Special Admit Program
Computer Programming Logic/Design
Cisco Networking Fundamentals
Programming in C/C++

Whitney High School 2015 - 2019

Highest Honors
3.93 GPA UW, 1580 SAT

SKILLS

Foreign Languages

Chinese, Spanish

Programming

Python, PHP, SQL, HTML, CSS,
JavaScript, Java, C#, C++, Git

Data Science Tools

Google Analytics, Google Adwords,
Google Firebase, Google BigQuery

Digital Media Tools

Adobe Photoshop, Adobe Premiere
Pro, Adobe Lightroom

HONORS

National Merit Finalist 2019

National AP Scholar 2019

FIRST Tech Challenge 2015-2019

Team Awards

Inspire, Design, Control, Promote,
Think, Worlds (2018-19 Season)

Personal Awards

Presidential Volunteer Service Award,
Dean's List State Finalist

Cerritos Optimist Club Youth

Appreciation Award 2019

WHS PTSA Community Service

Award 2019

WORK EXPERIENCE & INTERNSHIPS

ODK Media, Inc.

Software Engineer Intern • Jun 2019 - Present

Write automation software to perform data collection, analysis, and reporting for a streaming media company.

Operations Intern • Jun - Aug 2018

Edited and uploaded videos for the company website. Managed social media marketing campaigns. Wrote automation software to assist the content operations team.

IDLogiq Inc.

Technical Writer • Jun 2019 - Present

QA test and write tutorial articles for the Android mobile app of an identity authentication startup. Write and edit blog articles on counterfeit prevention for the company's various clients.

The Boeing Company

Summer Intern • Jun - Aug 2018

Created air traffic models of delivery drone networks with STK.

Easley-Dunn Productions

Project Intern • Jun - Aug 2017

Designed and created levels for a tower defense video game.

USC Information Sciences Institute

Research Intern • Jun - Aug 2016

Interned with Professor Yolanda Gil to study applications of machine learning for analyzing USC research.

PROJECTS & ACTIVITIES

WHS Robotics Club • President, Treasurer, Summer Camp

Organizer, Programmer • Aug 2014 - Jun 2019

Oversaw administrative duties such as club-school relations. Wrote budget automation software. Applied for corporate sponsorships.

Planned annual summer camps. Programmed for FTC Team 542.

WHS Digital Media Club • President • Jun 2017 - Jun 2019

Founder. Lead game design workshops. Managed video game development project teams.

Whitney Code Jam • Head Organizer • Feb 2019

Planned school's first hackathon to promote CS education.

Deterrimus Cum Laude • Host, Editor • Dec 2018 - Present

Produce and edit content for the weekly *Deterrimus Cum Laude* podcast, featured on Spotify and Anchor.fm.

TEDxWhitneyHigh • Speaker • Mar 2016, Mar 2017

Delivered speeches about the future of artificial intelligence and human rights (2016) and leveraging the power of video games to modernize education (2017).