D 818-828-2882☑ julienowhadi@gmail.com☑ Julientoons.github.io

## Sophomore at Crescenta Valley HS

_						
$\mathbf{H}$		т.	A -	тт.		K I
		- 1	/\		( )	
	. ,,	- 1	 $\overline{}$		` '	' I N

2017-2019 Crescenta Valley High School

9th -10th Grade, GPA: 4.20 (weighted), 3.85 (unweighted)

La Crescenta, CA 91214

Expected Graduation Date: June 2021

LANGUAGE & IT SKILLS

Languages English: Native speaking French: Intermediate

Computer Languages Proficient: Java, C#, JSON, JavaScript, HTML, CSS Software: Unity, Matlab

Familiar: Python, C++, Arduino

SELECTED WORKSHOPS & COMPETITIONS

April 27, 2019 Hosted and organized TEDx Talk: tedxcvhs.com

Dec 8, 2018 Amazon Alexa Skill Building Workshop & Hackathon

July 28, 2018 Hackadamia: A 16 hour intense high-school hackathon involving both hardware and

software challenges (My team worked on controlling a NASA rover with image

recognition)

2015 **20**th Annual Invention Convention: 1st place; "The Handless Holder"

2015 28th Annual Math Field Day: First place team winner

INTERESTS

Learning/ Research Deep Learning, Programming, Robotics, Physics, Neurosciences, Mathematics

Sports Gymnastics: I am a level 10 gymnast at Payke Gymnastics Academy and I compete

at a regional level

Pole Vaulting: 2018 Record pole clearance - 10 feet

Karate: black belt

Clubs **TEDx:** My team and I host a TEDx event every year for our community

Solar Army (Seal): A program aimed at identifying catalysts for splitting water

molecules with sunlight for hydrogen fuel production

Math Club

Robotics Team: Competed in FRC tournaments and in the annual JPL Invention

Convention Challenge

Hobbies Building Robots, Programming, Drawing, Gymnastics, Inventing, Reading, Math