David A. James

	David A. Jan	nes	
	(661) 666-2009	g	$\operatorname{github.com/DJ-2805}$
	davidabraham@ucla.edu	link	edin.com/in/daj-2805/
Education	University of California: Los Angeles, 2019		
	Degrees: B.S. Mathematics of Computation with a Minor in Geophysics and Planetary Physics Organizations: Hermanos Unidos; Triangle Fraternity for Engineers, Architects, and Scientists College of the Canyons GPA 3.55		
G1 111	Degrees: Associates in Mathematics, Associates in Ph	·	N. (1.440. N. (1.45. 1.15. 1.15.
\mathbf{Skills}	Programming: C/C++, Python, LATEX, Matlab, JavaScript, Solidity	Relevant Coursework	Math 142: Mathematical Modeling
	Applied Maths: Mathematical Modeling, Numerical	Coursework	Math 164: Optimization EPS SCI 136: Applied Geophysics
	Methods, Optimization, Algorithms		Physics 105: Mechanics
	Other: Tutoring, Project Management, Staff Man-		Physics 110: Electricity and Magnetism
	agement, Public Speaking, Soldering, Milling, Ma-		ECE 188: Blockchain Technology
	chining, Lab experience, Microsoft Office		CS 31: Computer Science I
	(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		CS 32: Computer Science II
Project	Rapid: Blue Dawn CubeSat Mission - http://b	ruinspace.com/r	
Experience	Title: Assembly, Integration, & Testing Engineer June 2018 - Present		
	Project: Team is working on developing a CubeSat that will be launching on Blue Origin's New Shepard		
	rocket		
	• Write assembly, safe-to-mate, and functional pro-	cedures	
	• Test procedures for errors and accuracy on design		
	• Test magneto-hydrodynamic pump extensively to ensure design was safe to fly		
	Idea Hacks 2019 – https://github.com/DJ-2805/muscleBot		
	Title: Data Analyst January 2019		
	Project: Team designed RC Car that moved based off of hand motion and muscle detection		
	• Calibrated muscle sensor to recognize EM pulses to turn on/off RC Car • Calibrated hand motion, so that academation data would move the carrier parties.		
	 Calibrated hand motion, so that accleration data would move the car in correct motion Assisted in circuit design of RC Car and hookup of hardware to devices 		
	LA Hacks 2018 – https://github.com/ryanmjacobs/4sk8		
		arch 2018	
	Project: Team developed an Arduino compass hooked up to a skateboard that would receive heading		
	from external website		
	• Designed back end of the website using JavaScript, so that Arduino received GPS coordinates		
	• Designed simple front-end for the website using HTML, so that user could input destination		
	• Assisted team members with design, so that it we	ould gather data, a	and output an accurate heading
Work	Work UCLA: Institute of Transportation Studies June 2018 - Present		
Experience	Title: IT Assistant		
	Built computers for the ITS Department		
	• Setup network and connections along with cleaning machines for Lewis Department		
	• Help maintain web servers		
	• Troubleshoot any technical problems or tasks that arise within the department		
	College of the Canyons: MESA Center September 2014 - Present		
	Title: MESA Tutor/ Workshop Facilitator/ Math and Science Tutor • Assisted students in STEM homework and answered questions pertaining to theory they studied		
	• Lead Academic Excellence Workshops in the MESA Center		
	• Physics Academic Workshop showed a GPA increase of 0.2 with my students and an average of 1		
	letter grade increase over other students		
	High Pressure Technologies LLC May 2011 - July 2011		
	Title: Machine Shop Intern		
	• Assisted machinist with pressure system repair		
	• Tested pressure systems at external locations to ensure safety and upkeep		
	• Machined fittings for pressure systems	v	•
Leadership	UCLA CalGeo	Clubs/	California Geotechnical Engineering
Experience	Community Service Chair Fall 2017-Spring 2018	Interests	Association [CalGeo]
•	• Planned community service events		Muay Thai
	• Planned public outreach events		Salsa Club
	Astronomy and Physics Club		
	President Fall 2015-Spring 2018		
	 Started and manged club events 		

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• Wrote budget proposals