David A. James (661) 666-2009 github.com/DJ-2805 linkedin.com/in/daj-2805/ davidabraham@ucla.edu University of California: Los Angeles, 2019 Education Degrees: B.S. Mathematics of Computation with a Minor in Geophysics and Planetary Physics and Atmospheric and Oceanic Sciences Organizations: Hermanos Unidos; Triangle Fraternity for Engineers, Architects, and Scientists College of the Canyons GPA 3.55 Degrees: Associates in Mathematics, Assosciates in Physics Programming: C/C++, Python, LATEX, Matlab Math 142: Mathematical Modeling Skills Applied Maths: Mathematical Modeling, Numerical Relevant Math 164: Optimization Coursework Methods, Optimization, Algorithms EPS SCI 136: Applied Geophysics EPS SCI 155: Planetary Physics Other: Tutoring, Project Management, Staff Management, Public Speaking, Soldering, Milling, Ma-EPS SCI 140: Fluid Mechanics chining, Lab experience, Microsoft Office Physics 110: Electricity and Magnetism Rapid: Blue Dawn CubeSat Mission - http://bruinspace.com/projects/rapid.html **Project** Title: Assembly, Integration, & Testing Engineer June 2018 - Present Experience Project: Team is developing a CubeSat that is launching on Blue Origin's New Shepard rocket Skills Used: Python, Arduino, Documentation Writing, Circuitry, Soldering • Write assembly, safe-to-mate, and functional procedures • 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 January 2019 Title: Data Analyst Project: Team designed RC Car that moved based off of hand motion and muscle detection Skills Used: Python, Arduino, Circuitry, Data Analysis • Calibrated muscle sensor to recognize EM pulses to turn on/off RC Car • 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 Title: Full Stack Developer March 2018 Project: Team developed an Arduino compass hooked up to a skateboard that would receive heading from external website Skills Used: JavaScript, Arduino, Circuitry • 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 would gather data, and output an accurate heading UCLA: Institute of Transportation Studies June 2018 - Present Work Title: IT Assistant Experience • 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

Experience

- Assisted machinist with pressure system repair
- Tested pressure systems at external locations to ensure safety and upkeep
- Machined fittings for pressure systems

UCLA CalGeo

Leadership Community Service Chair Fall 2017-Spring 2018

Clubs/ Interests California Geotechnical Engineering Association [CalGeo]

• Planned community service events

Muay Thai

Salsa Club

• Planned public outreach events

Astronomy and Physics Club

President

Fall 2015-Spring 2018

- Started and manged club events
- Wrote budget proposals