JEREMY ENGELS

engels@ucla.edu • (415) 852-2880 • jeremyengels.com U.S. Citizen

EDUCATION —

University of California, Los Angeles

Anticipated June 2022

M.S. Aerospace Engineering, focus in Control Systems

• GPA not yet established

B.S. Mechanical Engineering

2017 - 2021

• Major Field GPA: 3.78, Cumulative GPA: 3.61

Work Experience -

The Aerospace Corporation – Guidance & Control Engineering Intern June 2021 - September 2021 Controls engineer for satellite laser communication pointing, acquisition, and tracking system

- Created high-fidelity Simulink model of a lasercom pointing acquisition and tracking testbed
 - Compared different control laws and component choices in simulation to influence testbed design
 - Modeled and quantified the effects of various nonlinearities, disturbances, and time delays
 - Created low-order linear model of the testbed for rapid control law design and tuning
 - Validated high-fidelity simulation and linear model with hardware test data
- Designed the ADACS system for a communications satellite in an intern-led concept design study
 - Selected ADACS hardware to ensure fault-tolerance and redundancy, and sufficient performance
 - Created various designs for different constellation configurations (GEO, MEO, etc.)

SpaceX – Vehicle Engineering Intern

June 2020 - September 2020

Responsible Engineer for 3 mission-critical valves on the Falcon 9 vehicle.

- Increased percent of valves to pass acceptance testing by over 2.5x through design and operational changes
 - Investigated the root-cause faults to explain failures in testing, and inform valve redesigns
 - Prototyped, tested, and iterated dev units to decrease leakage and improve assembly process
- Led numerous anomaly root-cause investigations to explain and overcome various risks in the F9 fleet

NASA JPL - Mechanical Engineering Intern

April 2019 - September 2019

Designed and built testbed for simulating the thermophysical properties of interiors of icy planets.

- Created full data acquisition system in LabVIEW to process and correct data from multiple sensors
- Placed in charge of whole experiment as an intern, had to work very independently and do own research

Project Experience —

Bruin Racing – President, Various Other Roles

September 2017 - June 2020

150-member student engineering organization which designs, builds, and competes 4 racecars each year.

• Managed and coordinated all operations: safety, finances, recruitment, training, corporate relations, etc.

[something about Baja here]

Skills —

- Software & Languages: MATLAB, Simulink, C++, Python, LabVIEW, NX, SolidWorks, LaTeX
- Relevant Skills: sensor/actuator implementation, control system simulation/analysis, system identification, model reduction, state space design, Monte Carlo simulation, robust control & estimation