Nicholas Natsoulas

1316 Drummond South, Davis CA 95618 | +1 (530) 750-9322 | nnatsoulas@gmail.com https://nicholasnatsoulas.com/ | https://github.com/Natsoulas

EDUCATION

University of Colorado Boulder, Smead Department of Aerospace Engineering Sciences Master of Science in Aerospace Engineering—Astrodynamics & Satellite Navigation; **GPA: 4.0** Boulder, CO

August 2024 - May 2026

Cornell University, *The Sibley School of Mechanical and Aerospace Engineering Bachelor of Science in Mechanical Engineering*; *GPA*: 3.5 – 6 semesters

Ithaca, NY **August 2020-December 2023**

EXPERIENCE

Autonomous Vehicle Systems Laboratory (CCAR)

Boulder, CO

Graduate Research Assistant

August 2024 - Present

- Spacecraft simulation software development for the <u>Basilisk Astrodynamics simulation framework</u> using Python OOP, C++ OOP, and common libraries like Eigen, Numpy, Pandas, Bokeh, and SWIG
- Developed Interactive Monte Carlo visualization software in Python using Bokeh and Pandas
- Research Assistantship advised by Dr. Hanspeter Schaub

Vast Space

Long Beach, CA

Guidance Navigation and Controls Engineering Intern

May 2024 - August 2024

- Crewed Space Station (Haven-1) GNC subsystem engineering
- Human Motion dynamics model development as a second order perturbation for 6DOF simulation truth model in C++
- Human Motion trajectory profiling using polynomial approximation in C++ with Matlab animation
- 6DOF Spacecraft flight simulation development using C++ OOP
- IIP Prediction & State Transition flight algorithm development in C++ with GTest unit tests and CMake build system
- Hohmann Transfer Guidance flight algorithm development in C++ with GTest unit tests and CMake build system

Varda Space Industries

El Segundo, CA

Guidance Navigation and Controls Engineering Intern

January 2024 - May 2024

- Space-manufactured pharmaceutical payload reentry data review using Grafana and Influxdb
- Trajectory Reconstruction of Reentry Flight with IMU Data and EKF State Estimation
- 6DOF Satellite flight simulation and algorithm development in Python and C++
- Ground station camera and radar tracking trajectory input file generation and scripting
- Flight Safety Analysis for Reentry using Monte Carlo simulation and statistical analysis

SpaceX

Redmond, WA

May 2023 - August 2023

Guidance Navigation and Controls Engineering Intern

- Member of Starlink's Collision Avoidance GNC team
- Cradle-to-grave GNC algorithm development that yielded a 10X runtime performance increase
- SOL and Grafana, Python, and Bokeh for data visualization and analysis

Blue Origin

Kent, WA

Mission Design Engineering Intern

September 2022 – December 2022

• Development of <u>Lunar Mission</u> Design software for Copernicus using Python and Julia

NASA Glenn Research Center

Cleveland, OH

Attitude Control Engineering Intern

June 2022 – August 2022

• Development of 6-DOF Spacecraft Flight Simulation featuring Lyapunov-Stable reference-tracking control laws tuned for a monolithic Flexible-Structure Spacecraft in Matlab, used for rapid ACS design in the Compass Lab

SOFTWARE SKILLS

C++ 14 & 17 | PYTHON | GIT | PYTEST | GTEST | COPERNICUS | STK | MONTE CARLO | OOP | MATLAB & SIMULINK **HOBBIES**

Work-Out: Running (4-hour marathoner), Weight Training, Hiking Games: Backgammon, Foosball, Ping Pong, Chess