Logan Halstrom

Department of Mechanical and Aerospace Engineering, One Shields Avenue, Davis, CA 95616 loganhalstrom@gmail.com • (530) 965-0755 • https://github.com/lhalstro

EDUCATION University of California, Davis

- Ph.D. Candidate in Mechanical and Aerospace Engineering (GPA: 3.86)
 Sep 2013 Sep 2020
 Thesis: Computational Fluid Dynamics Simulation and Validation of Parachute Pendulum Motion
 Advisor: Dr. Stephen Robinson
- Aerospace Engineering, B.S. and Mechanical Engineering, B.S. (GPA: 3.72)

Jun 2013

· Graduated with College Honors

EXPERIENCE

Johnson Space Center, National Aeronautics and Space Administration

Pathways Intern, Applied Aeroscience and CFD Branch (EG3)
 Responsibilities:

Jun 2014 - Present

- · Designed and analyzed crewed spacecraft using Computational Fluid Dynamics simulation techniques
- Created computational grids for modeling complex geometries and aerodynamic phenomena
- Generated informative visual representations and animations of aerodynamic flow solutions

CFD Simulation and Analysis Projects:

- Simulated oscillatory motion and aerodynamics of crew reentry vehicle parachutes
- Simulated dynamic loading of wind tunnel walls due to blockage from moving parachute
- · Simulated crew capsule separation during launch abort and analyzed unsteady proximity aerodynamics
- Performed transonic stability analysis for RED-Data2 re-entry heating probe

Aerodynamics Projects:

- Developed a genetic algorithm for optimizing the Orion Flush Air Data System (FADS) sensor array
- Developed a general-use FADS trajectory reconstruction algorithm

Supervisors: Steve Labbe, Mark Hammerschmidt, and Ben Kirk

• USRA Intern, Aircraft Operations Division (CC3)

Jul 2013 - Sep 2013

Responsibilities:

- · Developed and executed flight experiments
- Managed aircraft operations logistics and scheduling
- Gained and maintained familiarity with aircraft and piloting systems

Projects:

- Designed and conducted a pitot-static calibration flight test for the WB-57 aircraft
- Performed experimental validation of GPS ground speed based pitot-static calibration technique
- Assisted with Reduced Gravity Operations safety inspections

Supervisors: Gregory Johnson and Jack Woods

University of California, Davis

- *Teaching Assistant*, Department of Mechanical and Aerospace Engineering Sep 2013 Present **Responsibilities:**
 - Updated coursework to reflect modern industry concepts and techniques
 - Held weekly lectures and office hours and fielded student questions about subject matter
 - Graded exams and project reports and managed special circumstances for students

Courses:

- *Applied Aerodynamics*: Compressible/Transonic flow, viscous effects and boundary layer theory, finite wings, aircraft equilibrium, panel methods
- Computational Aerodynamics: 2D finite difference Euler methods, transonic small-disturbance theory
- Stability and Control of Aerospace Vehicles: State-space representation, longitudinal and lateral stability
- Rocket Propulsion: Fluid and thermodynamics of liquid and solid rocket engines

Supervisors: Dr. Stephen Robinson, Dr. Jean-Pierre Delplanque, Dr. Ron Hess, and Dr. Mohamed Hafez

- *Graduate Student Researcher*, **Center for Human/Robotics/Vehicle Integration and Performance** Sep 2013 Present
 - Performed CFD simulations of rigid-geometry parachute motion and resulting unsteady aerodynamics
 - Validated and calibrated simulations by comparison to wind tunnel test
 - Leveraged simulation for insight into root cause of dynamic instability of fully-deployed parachutes **Supervisors**: Dr. Stephen Robinson

PROFESSIONAI AFFILIATIONS & ACTIVITIES

PROFESSIONAL Aerosciences Journal Club, UC Davis

■ Co-founder 2016 – 2018

American Institute of Aeronautics and Astronautics, UC Davis Chapter

■ Member 2011 – Present

Advanced Modeling Aeronautics Team, UC Davis

■ Captain 2012 – 2013

- Designed and manufactured a model aircraft optimized for specific mission requirements
- Managed team members throughout all stages of the design process
- Competed and placed 2nd in the SAE 2013 Aero Design West Competition

■ Member 2011 – 2012

SKILLS

Documentation/Presentation

■ LATEX, Beamer, Microsoft Word, Power Point

Computing

Linux, Python, MATLAB, FORTRAN, C++, High Performance Computing, MPI/OpenMP

Computational Fluid Dynamics

• OVERFLOW, OpenFOAM, Chimera Grid Tools, Pointwise, Tecplot 360, ParaView

AWARDS & SCHOLARSHIPS

- Mechanical and Aerospace Engineering Departmental Fellowship, UC Davis In recognition of meritorious accomplishments
- Joseph L. Steger Fellowship, Joseph L. Steger Foundation
 Fellowship awarded in recognition of outstanding academic record and excellent work in the area of Computational Fluid Dynamics
- Group Achievement Award, National Aeronautics and Space Administration
 For development of an advanced heatshield flight experiment as part of the Xby2016 effort, helping extend the knowledge of aerothermal and TPS modeling through flight
- Outstanding Achievement, NASA Johnson Space Center Office of Education
 For outstanding contributions as an intern for the Johnson Space Center
- Service Award, UC Davis Department of Mechanical Engineering
 For service as the captain of the Advanced Modeling Aeronautics Team
- Regents' Scholar, University of California
 The most prestigious award on the UC Davis campus given to students entering with a GPA higher than 3.80
- Forrest Mitchell Award, Northern California Scholarship Federation For maintaining the highest GPA of any Junior scholarship recipient

LANGUAGES

- English: Native language
- Spanish: Basic (speaking, reading, writing)
- Russian: Basic (speaking, reading, writing)

INTERESTS

Backpacking, running, cooking, gardening, digital photography, acoustic guitar, aviation

[CV created on 04-14-2020]

2019

2012