

, Auburn, AL, USA

A Generalized Flight Control Architecture for Transitioning Flight Vehicles with Flight Test Validation Advisor: Dr. Imon Chakraborty

(01/01/25 – current) Mechanical, Aerospace, and Biomedical Engineering Department, University of South Alabama

Performing research in the areas of: flight dynamics, flight mechanics and control, flight simulation, flight testing, rotorcraft dynamics and control, unmanned aerial systems (UAS), and electric vertical takeoff and landing (eVTOL) flight mechanics.

NASA Ames Research Center (ARC), Mountain View, CA

Integrating flight dynamics, stability, and control considerations into a machine learning-based optimization platform for aerial vehicles aimed at martian flight. Major responsibilities include:

Design and analysis of flight control systems for proposed martian flight vehicles

- Integration of MATLAB-based optimization processes into a Python environment

(08/26/24 - current)

- Piloted simulation testing with representative flight scenarios to ensure operational requirements
- Hardware model development and integration to deploy the controller to a Pixhawk flight controller
- Flight testing the developed control system on SEARCH and IMPACT vehicles on site (CERTAIN range)

Department of Aerospace Engineering, Auburn University

(01/13/19 - 12/14/24)

(01/13/23 - 12/14/24)

Managing a team of graduate students through ongoing lab projects along with managing all lab purchases, including management of lab finances. Major responsibilities include:

- Coordinating graduate students for lab activities and tasks
- Progress check-ups and meetings with graduate students to ensure and relay work progress
- Communication with the lab director as required to maintain progress on specific activities
- Detailed cost accounting and cost projections for lab purchases

(02/01/22 - 12/14/24)

Leading research and development aimed at extending VSDDL capabilities beyond simulation and into subscale modeling and hardware validation. Responsibilities include:

- Integration of flight control systems with Pixhawk flight controllers using the PX4 architecture
- PX4 firmware modification for flight control system monitoring and tuning with MATLAB/Simulink
- Design and manufacturing of various subscale models with extensive use of additive manufacturing
- Simulation, flight testing, and piloting of subscale vehicle models during flight test campaigns

(01/13/19 - 12/14/24)

Leading a team of graduate and undergraduate students in the design, construction, and improvements of flight simulators for research at VSDDL. Major responsibilities include:

- CAD design of simulator screen frame, projector gantry, instrument panel, and cockpit (SolidWorks)
- Construction and assembly lead for simulator screen, gantry, panel, and cockpit framework
- Finalizing computer specs, building computers, and interfacing with Auburn IT for final configuration
- Warp and blend calibration of simulator projectors, imparting training to other students
- Detailed cost accounting and cost projections for simulator construction, setup, and upgrades
- Modeling, simulation, and deployment of nonlinear vehicle models with varying inceptor layouts
- Training other lab members on simulator deployment and operations

(09/01/21 - 12/14/24)

Researching the

- Development of novel control inceptor schemes using microcontrollers for piloted simulations
- Learning and implementing Arduino IDE software on physical systems, interfacing with simulations
- Design and testing of force feedback controllers for simulator inceptors used during simulation

(07/19/19 - 10/01/22)

Chakraborty, I., Mishra, A.A., Comer, A., and Leonard, C., AIAA SCITECH 2021 Forum (virtual event), Jan 11-15 and 19-21, 2021, AIAA-2021-1899 Chakraborty, I., Comer, A., Mishra, A.A., Dewey, J., and Leonard, C. AIAA AVIATION 2020 Forum, Reno, NV, June 15-19, 2020, AIAA-2020-3190 Comer, A. and Chakraborty, I., AIAA AVIATION 2020 Forum, Reno, NV, June 15-19, 2020, AIAA-2020-3097 Chakraborty, I. and Comer, A., AIAA SCITECH 2020 Forum, Orlando, FL, January 6-10, 2020, AIAA-2020-1401 Chakraborty, I., Ahuja, V., Comer, A., and Mulekar, O., Forum, Dallas, TX, June 17-21, 2019, AIAA-2019-3112