Vincent W. Hill

8609 De Soto Avenue #330, Canoga Park, California 91304 • (770) 862-0344 • vwhill1612@gmail.com

EDUCATION

The University of Alabama

Tuscaloosa, AL

• Doctor of Philosophy

Expected May 2023

• Master of Science in Aerospace Engineering and Mechanics

May 2020

• Bachelor of Science in Mechanical Engineering

December 2017

EXPERIENCE

Guidance, Navigation, and Control Engineer AeroVironment, Inc.

May 2020—Present

Moorpark, CA

- Developed and tested GNC algorithms for large high-altitude long-endurance (HALE) UAS
- Designed a control law to govern flexible wing shape through only control surface deflections
- Developed a model-free control design and in-flight gain tuning method using deep reinforcement learning
- Designed and implemented a control law for autonomous landing with minimal instrumentation
- Developed a Kalman Filter data fusion algorithm to improve aircraft height above ground level estimates
- Conducted Monte Carlo simulations to analyze uncertainty & failure mode effects on control system performance
- Developed requirements, analyzed system safety, and conducted design trade study analysis for next-gen vehicle GNC and autonomy
- Primary flight test crew member for 13 flight hours to date

Research Technician

March 2018—July 2018

The University of Alabama - Remote Sensing Center

Tuscaloosa, AL

- Technician on climate change research program
- Led a team to manufacture a ground-penetrating radar system
- System was completed and deployed to Greenland's EastGRIP research station in July 2018

Co-Op (Four Terms)

January 2015—August 2017

Delta Air Lines - Operations Support Engineering

Atlanta, GA

- Served as a first responder for a 24/7 operations support engineering hotline
- Authored over 100 unique aircraft repair technique substantiations which are subject to FAA audit
- Directed Delta maintenance technicians during on-site disposition of severe aircraft damages

PROJECTS

Dissertation Research

June 2020—Present

- Implemented a Python simulation testbed for multi-agent system GNC algorithm development
- Developed an on-line mission planning algorithm for autonomous robotic swarm operations
- Designed a cooperative navigation algorithm for decentralized autonomous robotic swarms
- Developed a deep reinforcement learning technique for disturbance rejection in uncertain nonlinear systems

Graduate Coursework Projects

August 2018—May 2021

- Designed an H_{∞} robust control law for active gust rejection of a flexible aircraft
- Developed Python code for UAV navigation with loose INS/GPS integration and the extended Kalman Filter
- Estimated the position of a mobile rover using differential GNSS

LEADERSHIP

Professional Development Committee Chair

August 2019—May 2020

The University of Alabama - Graduate Student Association

• Organized and moderated two professional development events, a research grant writing experts' panel and a life as a new professor discussion panel

Alumni Mentor

August 2019—May 2020

- **MentorUPP**
- Partnered with two mechanical engineering upperclassmen to develop concrete plans to achieve realistic goals
- Under my direction, senior mentee received fully funded offer to his first-choice MS program
- Junior mentee received offer from his first-choice company for a summer 2020 internship

TEACHING

Graduate Teaching Assistant

The University of Alabama

- Grader for two classes per semester
- Gave a total of 15 lectures on elementary glider design, technical writing, dynamics, and fluid mechanics

AWARDS

Graduate Student of the Year

April 2020

August 2018—May 2020

The University of Alabama - Graduate Student Association

REFEREED CONFERENCE PROCEEDINGS

- Ryan Thomas, Vincent Hill, and Jordan Larson. "Hierarchical GNC for High Cardinality Random Finite Set Based Teams with Autonomous Mission Planning," AIAA 2021-0268. AIAA SciTech 2021 Forum. January 2021.
- 2. **Vincent W. Hill**, Ryan. W. Thomas, and Jordan. D. Larson, "Autonomous Situational Awareness for UAS Swarms," 2021 IEEE Aerospace Conference (50100), 2021, pp. 1-6, doi: 10.1109/AERO50100.2021.9438461.
- Vincent Hill, Jason Mukherjee, Derek Lisoski, Brian Danowsky, and Stephen Haviland. "In-Flight Stability Analysis and Envelope Clearance of the Sunglider Solar HALE UAS," AIAA 2021-2796. AIAA AVIATION 2021 FORUM. August 2021.
- 4. **Vincent W. Hill** and Jordan D. Larson, "Multi-Sensor Fusion for Decentralized GPS-Denied Robotic Swarm Cooperative Navigation," in 2022 IEEE Aerospace Conference, accepted.
- 5. **Vincent W. Hill**, "Deep Reinforcement Learning Control for Disturbance Rejection in a Nonlinear Dynamic System with Parametric Uncertainty," in 2022 American Control Conference, submitted.