

# Dylan M. Asmar

DylanAsmar.com

## EDUCATION

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### Stanford University

*Doctor of Philosophy, Aeronautics and Astronautics*

Aug 2025 (Exp.)

Stanford, CA

Advisor: Mykel J. Kochenderfer

Areas of research: Decision making under uncertainty, human-AI collaboration, optimization

### Massachusetts Institute of Technology

*Master of Science, Aeronautics and Astronautics*

May 2013

Cambridge, MA

Advisors: Jonathan How and Mykel J. Kochenderfer

Thesis: Airborne Collision Avoidance in Mixed Equipage Environments

### United States Air Force Academy

*Bachelor of Science, Mathematics and Astronautical Engineering*

May 2011

USAF, CO

Honors: Distinguished Graduate, Academic Distinction, Military Distinction, Academy Scholar

## WORK EXPERIENCE

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### Hugh H. Skilling Stanford Graduate Fellow/Ph.D. Candidate

Sep 2021 – Present

*Stanford Intelligent Systems Laboratory, Stanford University*

Stanford, CA

- Mentored a diverse group of undergraduate and master's students, fostering their academic growth and research competencies through collaborative projects.
- Served on the department's student advisory committee, advocating for student interests and promoting constructive changes to the curriculum and academic policies.
- Conducted advanced research on decision making under uncertainty, with a focus on integrating human expertise and artificial intelligence systems.
- Collaborated with cross-disciplinary teams and external partners to advance robotics research, with a particular emphasis on enhancing human-robot interaction.

### Simulation and Analysis Subject Matter Expert/F-22 Operational Test and Evaluation Pilot

Oct 2021 – Present

*232<sup>nd</sup> Combat Training Squadron, Nevada Air National Guard*

Nellis AFB, NV

- Fostered the technical growth of operations analysts and flight test engineers by mentoring in the application of advanced data tools for operational test.
- Led operations analysis teams by integrating tactical knowledge with engineering analysis, ensuring accuracy and relevance of evaluations in the advancement of aircraft tactics and capabilities.
- Collaborated closely with the 59<sup>th</sup> and 422<sup>nd</sup> Test and Evaluation Squadrons as a modeling, simulation, and analysis expert to improve the application of simulations and simulation data in operational test.
- Provided valuable insights to advance acquisition strategy leveraging my experience in both operational and engineering domains.

### Data Science Test Director/F-22 Operational Test and Evaluation Pilot

Aug 2019 – Oct 2021

*59<sup>th</sup> Test and Evaluation Squadron, United States Air Force*

Nellis AFB, NV

- Led a data science team to modernize the use of data analytics within operational test and guided infrastructure development in support of data initiatives in alignment with the DoD Data Strategy.
- Orchestrated the first-ever integration of F-22 and F-35 flight data to verify software updates. Using pre-existing data in lieu of designated test runs, we efficiently validated the functionality of Mode 5 responses, facilitating the rapid deployment of Mode 5 capability to operational F-22 squadrons.
- Developed an innovative method to improve the F-22 flight software and enhance its defensive capabilities. Collaborating closely with industry partners, we successfully integrated this solution into the software within a few months, addressing a longstanding issue and providing a timely resolution.
- Collaborated with and advised multiple working groups to help develop solutions to reliably test and validate safety critical autonomy systems.

**Chief, Squadron Safety/F-22 Operational Test and Evaluation Pilot**

Sep 2018 – Aug 2019

*422<sup>nd</sup> Test and Evaluation Squadron, United States Air Force**Nellis AFB, NV*

- Developed and evaluated the operational feasibility of tactics for new hardware and software on the F-22.
- Aided in software development by identifying deficiencies and ensuring hardware and software modifications on the F-22 were operationally advantageous.
- Built a software tool that assists pilots in identifying critical decisions during a dogfight, reducing the time pilots spend analyzing their flights and eliminating human error or bias when trying to reconstruct sections of the flight from memory.
- Investigated root causes of mishaps in the six different types of fighter aircraft as Chief of Squadron Safety, aiming to prevent future accidents across the fleets.

**F-22 Pilot/Mission Commander**

Nov 2015 – Sep 2018

*95<sup>th</sup> Fighter Squadron, United States Air Force**Tyndall AFB, FL*

- Led the planning, employment, and integration of air assets in complex multi-service/multinational training and combat missions.
- Coordinated multiple efforts including orchestrating 77 combat sorties in Operation Inherent Resolve (OIR) and leading the first ever F-22 and CV-22 integration.
- Ensured the safe execution of the F-22 aerial demonstration as the F-22 Demonstration Team Safety Officer, while representing the F-22 community and the United States Air Force at air shows across the United States.
- Responsible for in-depth understanding of wartime contingency plans and rules of engagement in a global environment.

**Officer/Student Pilot**

May 2011 – Nov 2015

*United States Air Force**Sheppard AFB, TX and Tyndall AFB, FL*

- Completed the F-22 initial qualification course—an advanced course designed to produce near-mission ready F-22 pilots—with a 99% academic record and earned the “Top Gun” award for tactical employment.
- Attended Euro-NATO Joint Jet Pilot Training (ENJJPT) involving 350 hours of academic training, 112 hours of simulator training, and 202 hours of flight training while maintaining a 100% academic record and receiving the Academic Excellence Award.

**Research Assistant**

Aug 2011 – May 2013

*Group 42 Surveillance Systems, MIT Lincoln Laboratory**Lexington, MA*

- Researched novel methods to approach airborne collision avoidance utilizing existing hardware in aircraft.
- Developed and extended the Airborne Collision Avoidance System X (ACAS X) program from two-aircraft encounters to coordination with multiple aircraft including interoperability with legacy systems.
- Reduced the probability of near-midair collisions on coordinated encounters by 68% from previous ACAS X versions and by 72% compared to the legacy Traffic Collision Avoidance Systems (TCAS).

**TEACHING EXPERIENCE/MENTORSHIP****Head Teaching Assistant/Teaching Assistant**

Sep – Dec 2023, 2024

*AA228/CS238 Decision Making Under Uncertainty, Stanford University**Stanford, CA*

- Led a team of eleven teaching assistants, coordinating efforts to provide consistent grading and prompt feedback, ensuring a high standard of learning for all students.
- Coordinated course activities and facilitated instruction for a large class of over 400 students, maintaining a smooth and effective learning environment.
- Orchestrated the structuring and execution of interactive programming projects on Bayesian networks, reinforcement learning, and partially observable Markov decision processes (POMDPs).

**Course Development Assistant**

June – Dec 2024

*AA120Q Building Trust in Autonomy, Stanford University**Stanford, CA*

- Executed a comprehensive course redesign, updating all teaching materials including programming notebooks and assignments to reflect current advancements in autonomous systems and their societal impact.
- Developed interactive learning modules to enhance student engagement with complex concepts in autonomy, focusing on the challenges of implementing trustworthy AI systems in real-world scenarios.

## Head Teaching Assistant

Apr – June 2024

AA222/CS361 Engineering Design Optimization, Stanford University

Stanford, CA

- Facilitated a comprehensive curriculum on optimization techniques and their application to real-world engineering problems for a class of over 140 students.
- Led a team of four teaching assistants, coordinating the development and execution of programming projects, quizzes, and a final project spanning various optimization strategies.

## Teaching Assistant

Aug – Sep 2023

OSPGEN 20: Global Seminar on Engineering and Technology in India, Stanford University

India

- Led a dynamic and diverse overseas seminar in India, guiding a group of 20 undergraduate students alongside a respected faculty member, blending cultural immersion with technical exploration in engineering and technology.
- Personally organized visits to multiple Indian Institutes of Technology (IITs) and leading science and technology companies, providing students with firsthand exposure to India's technological and industrial ecosystem.

## Research Mentor

June – Aug 2023

CS Leadership, Inclusion, Networks, Xenacious, and Support (LINXS), Stanford University

Stanford, CA

- Provided mentorship and guidance to a UC Merced undergraduate computer science student in researching breast cancer screening through modeling the process as a sequential decision-making problem under uncertainty.
- The LINXS Program is a funded summer residential program that brings innovative undergraduates who are currently attending Historically Black Colleges and Universities and Hispanic Serving Institutions to an immersive academic research and graduate school preparation experience.

## Research Mentor

June – Aug 2023

Summer Undergraduate Research Fellowship (SURF), Stanford University

Stanford, CA

- Mentored and guided students in researching radar interference mitigation through modeling the process as a sequential decision-making problem under uncertainty.
- The SURF program is a funded summer residential program that brings motivated undergraduate students to Stanford Engineering and aims to build community and create a cohort of future graduate student engineers who can promote diversity of thought and experience within the engineering and science student body.

## Mathematics Tutor

Sep 2019 – Mar 2020

Yup Technologies

Las Vegas, NV

- Tutored students in mathematical disciplines including early math, algebra, geometry, trigonometry, statistics and probability, and calculus.
- Achieved a 99% success rate of identifying where the student lacks understanding and ensuring comprehension by the end of the lesson.

## ACCEPTED PUBLICATIONS

### More than Marketing? On the Information Value of AI Benchmarks for Practitioners

Amelia Hardy, Anka Reuel, Kiana Jafari Meimandi, Lisa Soder, Allie Griffith, **Dylan M. Asmar**, Sanmi Koyejo, Michael S. Bernstein, and Mykel J. Kochenderfer

ACM Conference on Intelligent User Interfaces (ACM IUI), 2025

### A Data-Based Architecture for Flight Test without Test Points

D. Isaiah Harp, Joshua Ott, John Alora, and **Dylan M. Asmar**

Society of Experimental Test Pilots Annual Symposium, 2024

### Optimal Control of Mechanical Ventilators with Learned Respiratory Dynamics

Isaac Ronald Ward, **Dylan M. Asmar**, Mansur Arief, Jana Krystofova Mike, and Mykel J. Kochenderfer

IEEE International Symposium on Computer-Based Medical Systems (CBMS), 2024

### Model Predictive Optimized Path Integral Strategies

**Dylan M. Asmar**, Ransalu Senanayake, Shawn Manuel, and Mykel J. Kochenderfer

IEEE International Conference on Robotics and Automation (ICRA), 2023

### Collaborative Decision Making Using Action Suggestions

**Dylan M. Asmar** and Mykel J. Kochenderfer

Advances in Neural Information Processing Systems (NeurIPS), 2022

## Vertical State Estimation for Aircraft Collision Avoidance with Quantized Measurements

[Dylan M. Asmar](#), Mykel J. Kochenderfer, and James P. Chryssanthacopoulos

AIAA Journal of Guidance, Control, and Dynamics, 2013

## Optimized Airborne Collision Avoidance in Mixed Equipage Environments

[Dylan M. Asmar](#) and Mykel J. Kochenderfer

Massachusetts Institute of Technology, Lincoln Laboratory, Project Report ATC-408, 2013

## Airborne Collision Avoidance in Mixed Equipage Environments

[Dylan M. Asmar](#)

Master's Thesis, Massachusetts Institute of Technology, 2013

## Nonlinear Programming Approach to Filter Tuning

[Dylan M. Asmar](#) and Gregory Eslinger

Massachusetts Institute of Technology, Space Systems Laboratory, Technical Report, 2012

## UNDER REVIEW/WORKSHOPS/PREPRINTS

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### Physics-informed Gaussian Processes for Safe Envelope Expansion

D. Isaiah Harp, Joshua Ott, [Dylan M. Asmar](#), John Alora, and Mykel J. Kochenderfer

Under Review, 2025

### Efficient Multiagent Planning via Shared Action Suggestions

[Dylan M. Asmar](#) and Mykel J. Kochenderfer

Under Review, 2024

### Large-Scale Multi-Robot Assembly Planning for Autonomous Manufacturing

Kyle Brown, [Dylan M. Asmar](#), Mac Schwager, and Mykel J. Kochenderfer

Under Review, 2024

### Microbiome Profile and Inflammatory Response in Women with Pelvic Organ Prolapse

Ashley E. Hilton, [Dylan M. Asmar](#), Lina M. Loza, Joshua Johnson, David J. Orlicky, Jamie S. Arruda, Lauren G. Rascoff, Juana A. Hutchinson-Colas, Marsha K. Guess, and Kathleen A. Connell

Oral presentation at AUGS PFD Week, Washington D.C., 2024, Manuscript forthcoming

### Physics Informed Gaussian Processes for Safe Envelope Expansion

Joshua Ott, D. Isaiah Harp, John Alora, [Dylan M. Asmar](#), and Mykel J. Kochenderfer

Structural Priors as Inductive Biases for Learning Robot Dynamics Workshop, Robotics: Science and Systems (RSS), 2024

### Extracellular Matrix Remodeling in Uterosacral Ligaments: A Pilot Study Utilizing Raman Spectroscopy

Ashley E. Hilton, [Dylan M. Asmar](#), Lea Savard, Juana A. Hutchinson-Colas, David J. Orlicky, Jamie S. Arruda, Lauren G. Rascoff, Marsha K. Guess, Joshua Johnson, Virginia L. Ferguson, and Kathleen A. Connell

International Urogynecology Association, Singapore, 2024

### Incorporating Human Path Preferences in Robot Navigation with Minimal Interventions

Oriana Peltzer, [Dylan M. Asmar](#), Mac Schwager, and Mykel J. Kochenderfer

Preprint, 2023

## TALKS/PRESENTATIONS

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### From Algorithms to Intuition: A Review of Algorithmic, LLM, and Human Decision Making

Jul 2024

Defence Data Research Centre Future of Decision-Making Workshop, University of Exeter

### Improving Collaboration between Humans and Autonomous Agents using Action Suggestions

June 2024

Autonomous Decision and Control Lab, University of Colorado Boulder

### Second Order and Direct Methods

Apr 2024

AA222/CS361 Guest Lecture, Stanford University

### From Promise to Pragmatism: Plotting AI's Path Through Potential and Pitfalls

Mar 2024

411th Flight Test Squadron

<b>Operational AI Primer</b> Boeing Autonomy Community	Mar 2024
<b>Operational AI Primer</b> Air Combat Command Weapons and Tactics Conference	Jan 2024
<b>Model Predictive Optimized Path Integral Strategies</b> ICRA 2023 Poster Presentation	May 2023
<b>What is Out of Distribution?</b> Center for AI Safety Social, Stanford University	Feb 2023
<b>Collaborative Decision Making Using Action Suggestions</b> NeurIPS 2022 Poster Presentation	Nov 2022
<b>Demystifying Machine Decision Making</b> United States Air Force Warfare Center Weapons and Tactics Talk	Feb 2021
<b>F-22 Tactics Against Modern Air Threats</b> MIT Lincoln Laboratory Air Vehicle Survivability Workshop	May 2019
<b>Efficiency of Orbit Transfers</b> Pi Mu Epsilon National Meeting	Aug 2010
<b>The Mathematics of Brass Instruments</b> Pi Mu Epsilon National Meeting	Aug 2008

## ACADEMIC SERVICE

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### Peer Reviewer

▪ Journal of Artificial Intelligence Research (JAIR)	2016-Present
▪ Journal of Aerospace Information Systems (JAIS)	2016-Present
▪ IEEE Robotics and Automation Letters (RA-L)	2021-Present
▪ IEEE Transactions on Robotics (T-RO)	2021-Present
▪ IEEE International Conference on Robotics and Automation (ICRA)	2021-Present
▪ IEEE International Conference on Intelligent Robots and Systems (IROS)	2021-Present
▪ International Conference on Learning Representations (ICLR)	2023

### Conference Service

- Organizer, ICLR 2025 Workshop on Human-AI Coevolution, International Conference on Learning Representations (ICLR), 2025

### Department Service

<i>Student Advisory Committee, Department of Aeronautics and Astronautics</i>	2021-Present
▪ Advocate for student interests and promote constructive changes to the curriculum and academic policies.	
▪ Key projects include conducting and analyzing the annual student survey, providing course assistant training, updating the course assistant resources and application process, and refining requirements for the M.S. curriculum.	

<i>Faculty Search Student Committee, Department of Aeronautics and Astronautics</i>	2024
▪ Conducted interviews and evaluations for nine faculty candidates.	
▪ Provided comprehensive written assessments and rankings based on research expertise, teaching abilities, mentorship potential, and their capacity to connect with a diverse student body.	

## AWARDS/RECOGNITIONS

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- 2021 – Hugh H. Skilling Stanford Graduate Fellowship, Stanford University
- 2019 – United States Air Force Achievement Medal
- 2018 – Top Graduate, USAF Squadron Officer School
- 2018 – Distinguished Graduate, USAF Squadron Officer School
- 2018 – United States Air Force Commendation Medal
- 2018 – United States Air Force Air Medal

- 2017 – Innovator of the Year, 95th Fighter Squadron
- 2017 – Company Grade Officer of the Year, 95th Fighter Squadron
- 2016 – Wingman of the Year, Air Combat Command
- 2015 – Top Gun Award for Tactical Employment, F-22 Basic Qualification Course
- 2014 – Academic Excellence Award, Euro-NATO Joint Jet Pilot Training
- 2011 – Outstanding Cadet in Astronautical Engineering, United States Air Force Academy
- 2011 – Distinguished Graduate, United States Air Force Academy

## OTHER TRAINING

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- 2023 – SSI Scuba Skills Update
- 2018 – Air Combat Command Aviation Mishap Investigation Course
- 2018 – Air Combat Command Flight Safety Program Management Course
- 2018 – Squadron Officer School
- 2015 – F-22 Initial Qualification Course
- 2015 – Introduction to Fighter Fundamentals
- 2014 – Water Survival Training
- 2014 – Combat Survival Training
- 2014 – Emergency Parachute Training
- 2014 – Euro-NATO Joint Jet Pilot Training
- 2014 – Initial Centrifuge Primary Acceleration Training
- 2013 – Initial Flight Training
- 2012 – SSI Open Water Diver
- 2011 – Basic Freefall Parachuting Course