

Kyah L. Adams

200 Alva Cir, Daytona Beach, FL 32117

208.207.6299 • kyahadamst13@gmail.com • www.linkedin.com/in/kyah-adams

Analytical and mission-driven professional with a Bachelor of Science in Political Science and a strong technical-policy foundation in space governance, regulatory analysis, and strategic planning. Currently pursuing a Master of Space Operations with focused expertise in space policy, mission architecture, orbital operations, and national security strategy. Experienced in applying quantitative analysis, systems-level thinking, and technical research to support evidence-based policymaking and operational decision-making. Skilled in translating complex engineering and mission concepts into actionable policy and compliance frameworks across the aerospace and defense sectors. Proficient in Python, Java, MATLAB, and data-driven modeling tools, with advanced capabilities in Microsoft Office Suite and Canva. Demonstrates strong knowledge of space operations, geospatial analytics, international space law, and regulatory regimes governing commercial and government space activities. Fluent in English, proficient in Spanish and American Sign Language (ASL).

EDUCATION

Master of Space Operations

expected graduation May 2027

GPA: 4.0

Embry-Riddle Aeronautical University

Bachelor of Science in Political Science, History Minor

May 2025

GPA: 3.5

Idaho State University, Pocatello, ID

PROFESSIONAL EXPERIENCE

XD Lab, Embry-Riddle Aeronautical University

November 2025-Present

Graduate Research Assistant

- Conducted research using the Monte Carlo Orbit Collision Analysis Tool (MOCAT) to model orbital debris evolution, launch traffic, and satellite behavior in Low Earth Orbit.
- Developed and debugged MATLAB-based simulation pipelines, including improvements to population initialization, launch ingestion, and propagation configuration for large-scale debris modeling (5,000+ synthetic objects).
- Performed scenario testing to evaluate orbital congestion trends, satellite deployment patterns, and collision risk metrics under varying launch rates and debris-generation assumptions.
- Space debris mitigation policy utilizing technical simulations.

L'Space, NASA Proposal Writing Experience, Remote

January 2026 – Present

Professional Participant

- Collaborated on interdisciplinary teams to develop a complete NASA-style mission proposal, including technical concept development, systems architecture, cost estimation, schedule planning, and risk assessment.
- Applied NASA proposal standards and evaluation criteria to produce compliant deliverables aligned with agency solicitations and mission objectives.
- Strengthened technical writing, project management, and systems-level thinking skills through structured reviews and milestone-driven deliverables.

Space Generation Advisory Council, Remote

Space Law and Policy Project Researcher

- Conducted policy-focused research on international space law, governance frameworks, and emerging regulatory challenges affecting orbital sustainability and space operations.
- Contributed to collaborative international research projects examining norms of behavior, policy gaps, and best practices for responsible space operations.
- Strengthened experience in policy analysis, stakeholder coordination, and translating technical space issues into accessible policy insights.

Diedrich Espresso, Everett, WA

August 2024 – July 2025

Assistant Manager

- Streamlined daily operations, improving service efficiency, and enhancing customer satisfaction through effective team coordination.
- Maintained accurate inventory records and executed timely stock replenishments, ensuring optimal product

availability and minimizing waste.

- Implemented a new scheduling system for staff shifts, optimizing labor costs while maintaining high service standards during peak hours.
- Managed shop's social media through content creation and marketing.

Pat Kemp for Congress, Tampa, FL

May 2024 – November 2024

Campaign Strategy Intern

- Conducted voter outreach initiatives that enhanced community participation and boosted event attendance.
- Analyzed polling data to inform strategic decisions, leading to targeted messaging and improved voter alignment.
- Created multimedia content for social media and website platforms.
- Evaluated voter sentiment through data analysis, shaping strategic decisions that enhanced campaign effectiveness and alignment with constituents.

Ada County Elections, Boise, ID

January 2022 – January 2025

Chief Judge

- Oversaw election processes, ensuring compliance and integrity, which strengthened public trust in electoral outcomes.
- Managed a team of election workers, enhancing operational efficiency and achieving timely election execution.
- Conducted thorough audits of election materials, maintaining accuracy, and reducing discrepancies in results.
- Developed training and informational content to support poll worker onboarding.
- Conducted in-depth analyses of election data, identifying trends that informed decision-making and improved future electoral strategies.

CERTIFICATES:

- Satellite Internet and Communications, LinkedIn
- Engineering: Environmental Fluids, The Open University
- MATLAB Onramp, MathWorks
- Machine Learning Onramp, MathWorks
- Simulink Onramp, MathWorks
- Fundamentals of Remote Sensing, The NASA Applied Remote Sensing Training Program
- Introduction to the Space Economy, United Nations Office for Outer Space Affairs
- Guidelines for Long-Term Sustainability of Outer Space Activities, United Nations Office for Outer Space Activities
- Space Law for New Space Actors, United Nations Office for Outer Space Activities

HONORS AND AWARDS

- **Pi Sigma Alpha**, National Political Science Honor Society -Initiated 2024
- **Phi Alpha Theta**, National History Honor Society - Initiated 2024
- **Political Science Club** -Analytical Processor
- **Dean's List**- 2023, 2024, 2025, 2026
- **Women Innovators** - Student Representative 2021