

Alex Baowend Soom M. A. Zongo

George Washington University, Washington, DC, USA, 20052

✉ alexanicetzongo@gmail.com — a.zongo@gwu.edu

🌐 Website — 💬 LinkedIn — 🐾 GitHub

SUMMARY

Ph.D. student in Mechanical and Aerospace Engineering at The George Washington University, precisely within the Intelligent Aerospace Systems Lab (IASL). Dedicated researcher in Multi-Agent Reinforcement Learning, AI and Autonomous Safety-Critical Systems. Part of my work funded by NASA on Advanced Air Mobility. Publication records spanning ICGNC, and in the near future ACC, ICNS, ATRD, and CDC. Proficient in Python, PyTorch, MATLAB, and soon Julia and ADA.

EDUCATION

PhD in Mechanical and Aerospace Engineering School of Engineering and Applied Sciences George Washington University Research Areas: <i>Multi-Agent Reinforcement Learning, Flight Control, Optimization, AI</i>	August 2024 - Present Washington, DC, USA GPA: 3.9/4.0
Master in Control Sciences and Engineering Department of Automation, Tsinghua University Research Areas: <i>Reinforcement Learning, and Flight Dynamics and Control</i>	September 2021 - May 2024 Beijing, China GPA: 3.81/4.0
Machine Learning Summer School Oxford University	June 2022 - August 2022 London, United Kingdom
Bachelor of Engineering in Aircraft Design Department of Aeronautics, Beijing University of Aeronautics and Astronautics, Research Areas: <i>Aircraft Design, Flight Dynamics and Control, Aerodynamics</i>	September 2018 - June 2021 Beijing, China GPA: 3.78/4.0
Freshman year in Aeronautics and Astronautics Department of Aeronautics and Astronautics, National Cheng Kung University Relevant Courses: <i>Engineering Mathematics, Material Sciences and Physics</i>	September 2017 - June 2018 Tainan, Taiwan GPA: 4.05/4.3

SKILLS AND INTERESTS

Programming	Python, MATLAB, SIMULINK, C/C++, ROS/ROS2, Julia (Ongoing), ADA (Ongoing)
Libraries	PyTorch, Numpy, Scikit-Learn, OpenCV, Jax
CAD	OpenVSP, SOLIDWORKS, CATIA, ANSYS FLUENT
Soft Skills	Self-learning, Initiative, Team Work, technical writing (LATEX) and presentation
Languages	French(native), English(C2), Chinese(B1)

POSITION OF RESPONSIBILITY AND EXPERIENCE

Graduate Research Assistant <i>George Washington University, Intelligent Aerospace Systems Lab (IASL), Washington, DC, US</i>	September 2024 - Present
· I am developing a pre-flight eVTOL aircraft energy consumption estimation algorithm with conflict-resolution in high-density airspaces . This project is funded by NASA and the abstract is under review for ICNS 2026 .	
· With a focus on Robust Markov Decision Processes / (Multi-Agent) Reinforcement Learning , I design and implemented a Robust Multi-Agent Reinforcement framework for aircraft separation assurance under GPS spoofing and degradation . This study is under review at ACC 2026 .	
· Organized and hosted the <i>Safe and Responsible AI workshop</i> on September 27, 2024, Washington, DC, USA. This workshop provided participants with the opportunity to identify challenges and opportunities, share work progress from multiple agencies (FAA, HASS COE, Johns Hopkins APL, and MIT Lincoln Labs) and institutes (TRAILS, NIST AI, RAIUK), and promote research collaborations.	

Graduate Teaching Assistant

January 2025 - May 2025

George Washington University, School of Mechanical and Aerospace Engineering, Washington, DC, US

- Course: **Linear Systems Dynamics** (MAE 3134), Spring 2025
- Responsibilities: Grading assignments and exams;
conducting recitations (office hours) to reinforce the lecture material.

Research Assistant

September 2021 - May 2024

Tsinghua University, Navigation and Control Lab, Beijing, China

- Participated in various lab projects, including the design and evaluation of a 4D Trajectory-Based Optimization for Air Traffic Management.
- Designed and developed an **intelligent Fault-tolerant attitude flight control** for a fixed-wing using **Reinforcement Learning**. This work has been published at **ICGNC 2024**.

Secretary General

May 2022 - May 2024

Tsinghua University African Student Association (THUASA), Beijing, China

- A student association established by students with the aim of cultural exchanges, learning, and leadership skill development among students and peers.
- Served as a **team leader** and active member working to promote leadership Lead in cultural activities planning and organization

R&D Engineer

September 2022 - May 2023

Tsinghua University Artificial Intelligence International Student Association club (TAISA), Beijing, China

- A graduate-level AI club established by students with the aim of learning and professional skill development among students and peers
- Active member working to **develop AI solutions for societal problems**

RESEARCH PUBLICATION

Sharifi, I., **Zongo, A.**, Wang B., Wei, P. (2025).

Ongoing, December 2025 - January 2026

Knowledge-Enhanced Safe Separation of Multi-Agent Unmanned Aerial Systems

via Large Language Models, under preparation for the Air Transportation Research and Development Symposium (ATRD) 2026.

Zongo, A., Wei, P. (2025).

Submitted, December 2025

eVTOL Aircraft Energy Consumption Estimation with Conflict Resolution

in High-Density Airspaces, under submission to the Integrated Communications Navigation, and Surveillance (ICNS) Conference 2026.

Zongo, A., Wei, P. (2025).

Submitted, September 2025

Robust Multi-Agent Reinforcement Learning for Small UAS Separation

Assurance under GPS Degradation and Spoofing, In American Control Conference (ACC) 2026.

Zongo, A.B., Qing, L. (2025).

Published, March 2025

Towards Intelligent Fault Tolerant Attitude Flight Control Of A Fixed-Wing Aircraft,

In: Yan, L., Duan, H., Deng, Y. (eds) Advances in Guidance, Navigation and Control. ICGNC 2024. Lecture Notes in Electrical Engineering, vol 1353. Springer, Singapore. [\[PDF\]](#) [\[Code\]](#)

TECHNICAL ESSAYS AND SCHOLARLY BLOG POSTS

Zongo, A. (2025).

Published, December 2025

Aircraft Traffic Control: Managing Order in a Crowded Sky. Scholarly blog post, archived on [Zenodo](#), and accessible [Online](#).

PEER REVIEWS

Journal Reviews: Journal of Aerospace Information Systems (JAIS) (3 papers, 2025)

RELEVANT COURSES (GRADE)

Machine Learning (A)	Deep Reinforcement Learning (A)	Computational Optimization (A)
Aerodynamics (A)	Electro-Mechanical Control Systems (A)	Advanced Engineering Mathematics (A)
Aircraft Design (A)	Robotics and Computer Vision (A)	Flight Dynamics, Simulation and Control (A)
Algorithm Design (A)	Automatic Control (A)	Large Language Vision Models (In progress)

RELEVANT PROJECTS

George Washington University	September 2024 - May 2025
<ul style="list-style-type: none">Graph Algorithm analysis and implementation (Jack Edmon's algorithm on graphs)Machine Learning algorithm application on diverse tasks (forecasting, classification, Reinforcement Learning).Application of System Identification, classical control, and non-linear control methods on plants (motors, SpaceX Grasshopper);Visual Odometry classical algorithm implementation on self-recorded datasets around my home.	
Tsinghua University	September 2021 - September 2023
<ul style="list-style-type: none">Fault-Tolerant Flight Control via Reinforcement LearningAudio analysis and separation via Deep Learning techniques	
Beijing University of Aeronautics and Astronautics	September 2020 - May 2021
<ul style="list-style-type: none">Conceptual design of a lightweight sport aircraft.Preliminary design of an helicopter.Flight simulator modeling with MATLAB/SIMULINK using the RCAM model. [Code]	
General Aviation Aircraft Design	Sept 2020 - May 2021
<i>Beijing University of Aeronautics and Astronautics</i>	
<ul style="list-style-type: none">Conceptual design of a lightweight sport aircraft.Preliminary design of an helicopter.	

POSITION OF RESPONSIBILITY AND EXPERIENCE

Graduate Teaching Assistant	January 2025 - May 2025
<i>George Washington University, School of Mechanical and Aerospace Engineering</i>	
<ul style="list-style-type: none">Course: Linear Systems Dynamics (MAE 3134), Spring 2025Responsibilities: Grading assignments and exams;conducting recitations (office hours) to reinforce the lecture material.	
Graduate Research Assistant	September 2024 - Present

Research Assistant	September 2021 - May 2024
<i>Tsinghua University Navigation and Control Lab</i>	
<ul style="list-style-type: none">Participated in various lab projects, including Trajectory-Based Optimization Performance Graphical SimulationResearch on applying AI to Flight Control: Fault-tolerant flight controlResulting in a publication to the International Conference on Guidance, Navigation, and Control (ICGNC 2024).Reviewer of ICGNC 2024.	

Secretary General

May 2022 - May 2024

Tsinghua University African Student Association

- A student association established by students with the aim of cultural exchanges, learning, and leadership skill development among students and peers.
- Lead in cultural activities planning and organization
- Team leader and active member working to promote leadership and engagement in community service and problem-solving.

R&D Engineer

September 2022 - May 2023

Tsinghua University Artificial Intelligence International Student Association club

- A graduate-level AI club established by students with the aim of learning and professional skill development among students and peers
- Active member working to develop AI solutions for societal problems

INTERNSHIP/TRAININGS

Robotics Software Engineer Intern,

Popular Robotics, Beijing, China

June-November 2022

Worked on a **biped simulation in Gazebo with ROS & ROS2**

Designed a **course on gait motion basics, simulation and control.**

ACHIEVEMENTS

George Washington University Fellowship

Fall 2024 - Present

Graduate Research and Teaching Assistantship Recipient

Funded by NASA, as part of NASA's University Leadership Initiatives (ULI)

Tsinghua University

Chinese Government Scholarship Recipient

2021 - 2024

Beijing University of Aeronautics and Astronautics

2018 - 2021

Chinese Government Scholarship Recipient

Outstanding Academic Achievement Awardee 2019 and 2020

Fujen Catholic University & National Cheng Kung University

2016 - 2018

Taiwan Ministry of Foreign Affairs Scholarship Recipient

EXTRA-CURRICULAR

- Seminar on *Future of AI, The 6th Academic Forum on Artificial Intelligence of Beijing Universities*, Beijing, China
- Church Musician at *North Cathedral of Beijing*
- Campus Service Volunteer at *Tsinghua University*
- Piano player and performer at the *Global Village and Starry Night* events at Tsinghua University, Beijing, China

April 2024

September 2023 - July 2024

September 2021 - May 2024

May 2023

REFERENCES

Dr. Peng Wei

Associate Professor, Department of Mechanical and Aerospace Engineering

The George Washington University, Washington, DC, USA.

pwei@gwu.edu

Prof Li Qing

Professor, Department of Automation

Tsinghua University, Beijing, China
liqing@tsinghua.edu.cn

Dr. Ying Zhao
Associate Professor, Department of Computer Science and Technology
Tsinghua University, Beijing, China
yingz@tsinghua.edu.cn

DECLARATION

I hereby declare that the information provided above is true and accurate to the best of my knowledge and belief.