ANDI ZHOU

Canadian Citizen

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Education

University of Michigan Ann Arbor M.S.E Aerospace Engineering Master of Science in Engineering

Ann Arbor, MI GPA 3.86/4.00 **Graduating December 2023**

GPA 3.7/4.00

B.S.E Aerospace Engineering Bachelor of Science in Engineering

Graduated May 2022

Clubs/Programs - Michigan Aeronautical and Science Association (MASA), Sigma Gamma Tau, Michigan Active Aeroelasticity and Research Laboratory, AIAA, Private Pilot License (PPL)

Skills

Engineering Skills: Flight Testing, Engineering Testing, Hands-on building, Uncertainty Analysis, Data Post-processing

CAE Software: CATIA, IPEMotion, Star CCM+, PowerFLOW, ANSA, Solidworks, ANSYS, NASTRAN, Linux OS

Coding Language: MATLAB, Python, C++, Simulink

Awards: Dean's Honor List & University Honors (2018 - 2022) | Sigma Gamma Tau - National Aerospace Honor Society

Work Experience

Zoox Inc. Foster City, CA

Thermal System Intern

May 2023 - August 2023

- Took charge of a stagnant flow-mapping test rig; Developed timelines, procured components, and constructed the test rig in just 9 weeks, providing the team with essential flow data and design insights within the L5 cooling system.
- Designed instrumentation diagram; connected and troubleshot thermocouples, pressure sensors and flowmeters; devised an automation script in VBS that cut the testing time from 3 hours to 30 minutes.
- Analyzed system flow by mapping 175 combinations of pump duty cycles and valve positions; obtained repeatable results. Made design recommendations that could potentially increase system flowrate by 7.5%.
- Managed the entire project from end to end, from conceptualization to completion; collaborated closely with the battery, compute, and powertrain team to obtain updated component data and specialized hardware.

Solar Ship Inc. Toronto, ON

Mechanical, Test Engineer Intern, and Drone Test Pilot

May 2022 – August 2022

- Designed and conducted flight tests of a 3-m diameter tsorocopter at highly irregular hours, while maintaining the safety of other operators in addition to the equipment.
- Worked tightly with a team of 6 engineers, designed the gondola for an 11-m diameter, human piloted, solar-electric tsorocopter airship used for disaster relief in remote areas.
- Designed and prototyped a light, ergonomic, 11-G crash-resilient extendable controller mount for an 11-m diameter airship, allowing a 2-m tall pilot to fly the aircraft comfortably and safely.
- Modeled and integrated all avionic component within the avionics bay, reduced the size of avionics bay by 40% while lowering the entire vehicle mass by 5%.

Volvo Group Truck Technology

Greensboro, NC

Powertrain Simulation Intern

January 2022 – May 2022

- Designed, investigated, and optimized a swirl air-water separation tank which maintained a separation efficiency of 99% while decreased its mass from the original concept by 40%.
- Collaborated with Dassault Systèms, optimized water draining in truck air intake using PowerFLOW multi-phase flow, ensuring the system is up to standards as per SAE J554.
- Cleaned 100s of powertrain CAD models and generated for them fine and efficient meshes for thermal simulations using ANSA.
- Gained extensive experience working in an Agile team and a large company of 100,000 people.

Leadership Experience

Testing Engineer Lead

MASA (University Rocketry Team)

Ann Arbor, MI

September 2021 - December 2021

- Led a team of 6 in testing the largest fin assembly (3-ft wide, 4-ft tall) that MASA has ever built.
- Investigated dynamic roll behaviors using a 5' by 7' wind tunnel; quantified moment and angular acceleration due to aerodynamic effects and explored the possibility of inertial roll coupling.
- Conducted static testing of the fin surface, analyzed data and compared with those given in Finite Element Analysis; confirming that the error range staved within 20%.
- Optimized team design cycles; accelerated design duration by 70%.