**ANDI ZHOU**

Canadian Citizen

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**Education**

**University of Michigan Ann Arbor Ann Arbor, MI**

*Bachelor of Science in Engineering* Graduating May 2022

**Major: Aerospace Engineering GPA 3.66/4.00**

**Clubs/Programs –** Michigan Aeronautical and Science Association (MASA), Sigma Gamma Tau, Michigan Active Aeroelasticity

and Research Laboratory, AIAA

**Skills**

**Engineering Skills:** CFD, FEA, Thermodynamics, CFD-FEA Coupled Analysis, CFD-Thermal Coupled Analysis, CAD

**CAE Software:** CATIA, Solidworks, ANSYS, STAR CCM+, NASTRAN, Linux

**Coding Language:** MATLAB, C++

Awards: **Dean’s Honor List (2018 – 2021)** | **Sigma Gamma Tau –** NationalAerospaceHonorSociety

**Experience**

**MASA (University Rocketry Team)** Ann Arbor, MI

*Rocket Fin Lead* *September 2019 – Present*

* Led a team of 4 in designing, simulating, and manufacturing rocket fins able to take on supersonic flight loads
* Designed the structure to a SF of 1.5 with a loading condition of 2-degree AoA at Mach 2.77, reducing the weight of the overall rocket by 10% while maintaining the same performance at identical loading conditions
* The first on the team of 18 years to transiently couple ANSYS Fluent solver with FEA, and used it to ensure the flutter speed of the fins are always 30% beyond the flight speed given the same density and dynamic pressure
* The first on the team to transiently couple ANSYS Fluent CFD solver with Fluent Thermal solver, and performed high fidelity transient aerothermal simulation from Mach 0 – Mach 4.49

*CFD Engineer January 2021 – Present*

* Performed high-fidelity 3D full body CFD for a 27-ft rocket traveling at Mach 4.49 and converged the simulation to the 5th order of accuracy
* Prepared over 20 CFD-optimized geometries using Solidworks and CATIA, utilizing functions such as extrude-cut, loft-cut, cavity, and fillet to trim out little imperfections and round off sharp edges
* Analyzed both steady and transient rocket aerothermodynamic behavior at Mach 4.49 by performing high-fidelity fluid simulation leveraging K-Omega and K-Epsilon turbulence models using ANSYS Fluent and STAR-CCM+
* Spent 100s of hours after school to generate fine and efficient meshes with Y+ values below 5 and is the first on the team to successfully converge the simulation using the U of M Great Lakes HPC Cluster

**Berlin Institute of Technology** Berlin, Germany

*International Research Intern* *April 2019 – July 2019*

* Verified drag coefficients and forces of experimental vehicles using wind tunnels measurements and compared with ANSYS Fluent results
* Optimized vehicle shape guided by data analysis from wind tunnel tests and decreased the overall drag coefficient by 0.02

**Projects**

**Custom CFD Solver** Ann Arbor, MI

*Programmer January 2021 – September 2021*

* Single-handedly coded a custom CFD solver utilizing the SIMPLE algorithm to solve the steady incompressible Navier-Stokes equations
* Programmed a Finite Volume Solver to investigate the spread of COVID-19 within a classroom leveraging concepts of potential flow
* Optimized channel flows using Finite Element Methods and principles of unstructured mesh

**Remote Controlled Propeller Driven Hovercraft** Ann Arbor, MI

*Aerodynamic and Electrical Engineer (Team of 4) January 2020 – May 2020*

* Performed internal CFDs using STAR-CCM+ to evaluate hovercraft lift force, predicting the amount of propeller power and inlet diameter needed to achieve take-off
* Designed the electrical harnessing for the hovercraft, ensuring enough voltage and current is provided to flight-critical hardware such as the engine controller and the flight computer