Eyob Ghiday

Willing to Relocate and Travel

Phone: 773-396-8998 Location: Chicago, IL 60613 eyobghiday1@gmail.com | www.eyobghiday.com US Citizen: Able to Obtain Security Clearance







Vebsite

inkedIn

Github

SKILLS: Systems Engineering, Aerodynamics, Agile Project Managing, Vibrations, Applied Math, Fluid Dynamics, Flight Mechanics, Optimization, Aerostructures, Materials, Additive Manufacturing, Spacecraft, Aircraft Design, PINN, Robotics, Rockets, Aeronautics, Aerospace, RhinoCAM, Turbulence, Solidworks, C++, Java, Php, Python, Path planning, ImageJ, XFLR, Data Science, NLP, Machine Learning, Simulink, Component Analysis, Tinkercad, Artificial Intelligence, CISCO Licensed CCNA, GitHub, MATLAB, Controls, Waves, Technical Writing, Microsoft Office, SQL, Teams, Access, Asana.

EDUCATION

Masters in Mechanical and Aerospace Engineering.

Illinois Institute of Technology - Chicago, IL.

May 2023

Bachelors in Aerospace Engineering.

Illinois Institute of Technology - Chicago, IL.

May 2022

Minor in Artificial Intelligence.

Illinois Institute of Technology – Chicago, IL.

Oct 2021

PROFESSIONAL WORK EXPERIENCE

Design Build Fly Chief Engineer - AIAA Chapter at Illinois Tech

Since Sep 2019

- **DBF Lead Engineer:** As the main lead I manage all four sub-teams, coordinate effective communication, and handle all the responsibility from designing, sizing and interpreting constraints of the AIAA-DBF competition.
- **Aerodynamics Team Lead:** Analyze, design, and fabricate the main wing and tail of RC planes for the annual AIAA-DBF competition. I use various tools like XFLR5, Simulink, and Python for selecting airfoils and determining the sizing, trade studies and aerodynamic properties of the plane.
- Manufacturing Team Lead: I design & CNC the wing, Laser cut carbon fiber fuselage and surface controls.

Additive Manufacturing Research Internship – NSF, Chicago, IL

May 2021 to Sep 2021

- Managed a team of 4 colleagues analyzing Ti-64 defects and porosity formation using ImageJ and Python.
- Published research: Laser Powder Bed Fusion of Titanium-64 Alloy, Inconel-718 and Stainless Steel. [article].
- Completed laser 3D printing, XRD Analysis, EBSD, Microscopy and published a paper on ScienceDirect.

Project Manager – Environmental Eco Solutions, Schaumburg IL

July 2019 to May 2020

- Led a team of solutions architect and chain specialist to install and maintain HVAC systems, additionally complete EPA Property Rehabilitation, and oversight licensing.
- Prepare agile project plans and maintain the plans to see if the proposed model is properly utilized.

Engineering Internship – C.E. Niehoff & Co, Evanston, IL

May 2017 to Sep 2017

- Coordinated all aspects of production, manufacturing methods, fabrication, and operation of car components.
- Performed electrical hardware testing for several different brushless alternators.
- Analyzed fatigue defects and vibrational damage of several machine parts.

IIT Competitive Org clubs - Chicago, IL

Fall 2020 to Present

- NASA RMC Rover: Software Team, responsible for Pathfinding and Navigation system of the robot.
- SED's Rocketry: Avionics Team, handles Electrical circuitry and autonomy of the rocket.

LEADERSHIP & VOLUNTEER

Vice President of AIAA IIT: I oversee club networking, organize events, recruit students and manage club budget.

Teaching Assistant: Calculus *MATH-148* Illinois Institute of Technology.

Covid-19 Virus Project: Built a data chart that tracks COVID-19 cases for the state of Illinois, Dec 2019 - May 2020.

Volunteer: Tutoring college level subjects including Calc I II III, Physics I II III, DefEq, and Coding

Honors: Phi Theta Kappa Honor Society || Research Paper Publish || CCC Presidential Scholar || IIT Dean's List