# **Eyob Ghiday**

**Phone**: 773-396-8998 **Location**: Chicago, IL 60613 eyobahiday1@amail.com | www.eyobahiday.com

Willing to obtain Security Clearance and Travel







LinkedIn

Github

**SKILLS**: Systems Engineering, Aerodynamics, Agile Project Managing, Vibrations, Applied Math, Fluid Dynamics, Flight Mechanics, Optimization, Aerostructures, Materials, Additive Manufacturing, Spacecraft, Aircraft Design, STK, 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, MS 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.

## Solution Architect – Environmental Eco Solutions, Schaumburg IL

July 2019 to May 2020

- Junior agile project manager for Eco solutions tech company.
- 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