#### Kiflom Tesfamariam

(786)-769-9251| kiflom.b.tesfamariam@gmail.com | Oakland, CA 94610 Fully Work Authorized | No Visa Sponsorship Required | Open to Relocation

## PROFESSIONAL SUMMARY

EIT-licensed and MSc holder, Mechanical engineer with over 6+ years of experience in mechanical system design, HVAC, advanced modeling, simulation, thermal analysis, and data analysis, to solve complex engineering problems. Proficient in CAD, ANSYS, and COMSOL for advanced modeling, simulation, and FEA analysis to support design optimization. Skilled in preparing layouts, drawings, technical specifications, cost estimates, and design calculations. Experienced in quality control inspections, failure investigations, and technical support for equipment installation and testing. Strong communicator with proven ability to prepare clear reports, archive technical documentation, and debug

#### **Key Skills**

- Mechanical Design tools: SOLIDWORKS, AutoCAD, ANSYS, COMSOL Multiphysics, Matlab/Simulink
- Field Engineering & Compliance: Site inspection, mechanical system testing, condition assessment
- Data Analysis & Visualization: Pandas, NumPy, SciPy, Tableau, Plotly, Seaborn
- Programming Languages and OSs: Python, C++, FORTRAN, SQL, MySQL, PostgreSQL, MongoDB
- Productivity Tools & OS: Microsoft word, excel, Powerpoint, Windows, Linux
- ML & AI Frameworks: Scikit-Learn, TensorFlow, Keras, PyTorch, Hugging Face
- **Project Management & Documentation:** Preparation of layouts, drawings, technical specifications, cost estimates, and engineering reports, and project coordination with multidisciplinary teams

#### PROFESSIONAL EXPERIENCE

## **Machine Learning Engineer**

### **Bisha Mining Share Company** | 09/2020 – 08/2023

- Launched a Support Vector Machine for separating the core samples into high-grade and low-grade categories.
- Built a Support Vector Machine for identifying different types of minerals based on their chemical composition.
- Applied SVM for estimating the depth of gold mineral and boosted the performance by 14% over traditional
- Performed statistical analysis, feature engineering, fine-tuning, and built a pipeline for executing ML requests.

### **Research and Teaching Assistant**

#### Florida International University, Florida | 08/2018 – 08/2020

- Performed design calculations and numerical simulations for transient air, heat, and moisture transfer in a building system using COMSOL Multiphysics to analyze thermal comfort, moisture damage, and energy efficiency
- Created a 3D CAD model and complex TMC geometries in SolidWorks to support the design project
- Conducted Multi-phase flow simulations in ANSYS Fluent to model and optimize recovery of water & heat waste
- Generated computational meshes for complex geometries, preparing technical documentation, sketches, and reports
- Developed, evaluated, and validated a finite element analysis (FEA) of a bicycle crank using ANSYS "Static Structure", applying structural mechanical analysis to assess fatigue, creep, stress, strain, and safety margins
- Prepared clear and concise technical reports and design documentations, ensuring results were aligned with project specifications

### ADDITIONAL WORK EXPERIENCE

#### **Research and Teaching Assistant**

### Eritrea Institute of Technology | 01/2014-10/2017

- Designed and performed calculations for a 12 m<sup>3</sup> biogas plant to convert cafeteria food waste into energy
- Prepared technical specifications, cost estimates, and layouts to ensure safe and efficient
- Provide technical assistance and coordination to the department head and advise students on engineering projects
- Prepared, assembled, and validated laboratory teaching equipment, including a heat pump & centrifugal pump
- Conducted performance testing on equipment such as pipe friction pipe, centrifugal pump, and compressors
- Taught and coordinated undergraduate CAD and mechanical engineering courses for 300 + students
- Ensured and guided students' use of accurate application of engineering computational software such as SolidWorks, MATLAB, MATLAB Simulink, and AutoCAD

#### **Associate Mechanical Engineer**

### Beleza Thermal Power Plant, Eritrea | 06/2012 - 12/2013

- Designed and optimized mechanical HVAC systems, including component selection, design calculations, cost estimates, and specifications to ensure desired performance
- Prepared and reviewed engineering drawings, layouts, and technical specifications to support construction docs
- Performed quality control inspections of materials, equipment, and operations to verify efficiency and safety
- Directed investigations of equipment failures, diagnosed faulty operations, and recommended corrective actions to improve system reliability and performance
- Provided engineering support during preventive and corrective maintenance of HVAC mechanical components, ensuring safe, efficient, and cost-effective operation
- Reviewed plans and specifications to verify mechanical system adequacy and prepared material lists

#### Mechanical Engineer Intern

#### Alef Aeronautics, San Mateo, CA | 10/2023 - 01/2024

- Designed and developed the suspension system for a prototype flying vehicle using SOLIDWORKS
- Supported the manufacturing, assembly, and testing of the suspension system to validate performance and safety
- Designed and fabricated the vehicle body using advanced composite materials (carbon fiber)
- Documented design criteria, testing results, and technical specifications

### Mechanical Engineer, Internship

### Beleza Thermal Power Plant, Eritrea 07/2011 - 08/2011

• Collaborated with a multidisciplinary team to investigate equipment failures in steam power systems, performing inspections, diagnosing faulty operations, supporting the overhaul, and repairing mechanical components

### Mechanical Engineer, Internship

## Eritrea Equipment PLC, Eritrea | 07/2010 - 08/2010

• Assisted senior engineers in the inspection, repair, overhaul, and cleaning of heavy machinery engine components, supporting maintenance activities to ensure reliability, safety, and compliance with operational standards.

#### **EDUCATION**

# Master of Science (MS), Mechanical Engineering

02/2020

Florida International University

### Bachelor of Science (BS), Mechanical Engineering

04/2013

Eritrea Institute of Technology

### PROFESSIONAL DEVELOPMENT CERTIFICATIONS

- EIT from the California Board for Professional Engineers, Land Surveyors, and Geologists

  2025
- Applied Computational Fluid Dynamics, Coursera

2025

- Professional Certificate in Machine Learning and Artificial Intelligence, UC, Berkeley Executive Education,
   College of Engineering, and Haas School of Business

  03/2023
- Data Science and Machine Learning BootCamp, Udemy
- Data Structure and Algorithms, Udemy
- Computer Vision with OpenCV and Deep Learning, Udemy
- Complete guide to TensorFlow for Deep Learning, Udemy