# Taris Major

• tarismajor@gmail.com • Wichita Falls, TX • (940) 757-1088 • <u>LinkedIn</u> • <u>Portfolio</u>

#### **SUMMARY**

Software Engineer with a Master's in Computer Science and a strong foundation in problem-solving from 3 years in Mechanical Engineering. Passionate about building scalable, efficient software solutions.

# **Education**

#### **Midwestern State University** | Wichita Falls, TX

Aug '23 - Dec '25

Master of Science Computer Science

**Midwestern State University** | Wichita Falls, TX

Aug '20

Bachelor of Science Mechanical Engineering

**University of the Bahamas** | The Bahamas

May '14

Associate of Science Architecture

# **Work Experience**

### **Midwestern State University** | Wichita Falls, TX

Aug '23 - Present

Computer Science Graduate Assistant

- Led C++ lab sessions for **30**+ students, explaining core programming concepts and guiding hands-on coding
- Mentored students in **debugging**, memory management, and software development best practices
- Instructed technical exercises & delivered personalized guidance to elevate coding proficiency & foster confidence

#### **Tongrun Innovation** | Bonham

Feb '22 - Aug '23

Design Engineer

- Engineered mechanical & electromechanical products for optimized mass production efficiency using Solidworks
- Developed design documentation including 3D models, technical drawings, and BOMs
- Implemented **SolidWorks PDM data management** to uphold ISO 9001 standards, enhancing efficiency by 20% while leveraging Microsoft Excel & AutoCAD for compliance
- Optimized product performance & decreased costs by 15%, enhancing efficiency by 20% through **collaboration with cross-functional teams** in Marketing, Sales, & Operations

# **Block Division** | Wichita Falls

Mar '20 - Feb '22

Mechanical Engineer

- Crafted & refined intricate 3D models to **swiftly resolve critical issues**, significantly enhancing performance
- Championed the development of mechanical systems, exemplifying **innovative system design** & forward-thinking problem-solving
- Enhanced efficiency & sustainability through **meticulous research & optimization of materials & processes**, resulting in a 30% decrease in processing time & a 20% reduction in costs using sustainable materials

# **Core Skills**

Languages & Tools: Python, C++, JavaScript, HTML, Microsoft Office, Software & Platforms: SolidWorks, AutoCAD, SolidWorks PDM, LabVIEW, Concepts: Systems Design, Finite Element Analysis, Simulation, CAD, 3D Modeling, Version Control, Product Lifecycle Management, Developing Software, Software Engineering, HTML5, APIs