ATTHEW DUBE

mattdubea@outlook.comLinkedIn — GitHub (337) 781-2829

Summary

- Mechanical Engineer with hands-on experience in industrial design, Lean manufacturing, cost estimation, and technical analysis for chemical plant expansions.
- Convert field data, specifications, and codes into production-ready CAD, technical reports, and QA/QC documentation.
- Proficient in SolidWorks, CAD/FEA, MATLAB, Ansys Fluent, CFD, PFMEA, and process optimization for scalable manufacturing.

EDUCATION

• University of Louisiana at Lafayette (ABET) B.S. Mechanical Engineering — Minor: Mathematics	2020 - 2025
• UCL & University of Cambridge Summer Study Abroad Semester - London UK	2024

FIELD EXPERIENCE

1. Safelite AutoGlass, Scott, LA — Auto Glass Technician 04/2022 - 01/2024

- Completed 2600+ installs (98% QA/QC); calibrated 1500+ ADAS and LiDAR systems
- Reduced cycle time 15% via Lean process improvements and defective material prevention
 - 2. Ernest P. Breaux Electrical, New Iberia, LA Electrician / Machine Operator 02/2019 - 11/2021
- Installed copper grid, relays, transformers, bus systems, and control wiring for substation conversion
- Improved alignment 20% by verifying installs against drawings, schematics, QA specs
 - 3. Granger AC, Broussard, LA HVAC Installer
- Installed and commissioned HVAC systems in 20+ commercial and industrial sites with 100% QA acceptance
 - 4. Chicago Bridge & Iron Co., Plaquemines, LA Rodman / Instrument Man 02/2017 - 04/2018
- Surveyed 500+ foundations to $\pm 1/16$ in & produced as-built data for chemical plant expansion
- Improved QA data capture rate 25%; supported civil/structural reports with verified data
- 5. Triad Electric & Controls, Plaquemines, LA Electrical Apprentice 03/2015 - 01/2017
- Installed 8000+ ft of wire & conduit, 100+ panels with 98% first-pass QA on chemical plant expansion

LEADERSHIP AND INVOLVEMENT

• College of Engineering: S.A. Ambassador (ULL)	2024 - 2025
• American Society of Mechanical Engineers (ASME)	2023 - 2025
• Society of Manufacturing Engineers (SME)	2025

• Society of Manufacturing Engineers (SME)

Louisiana Engineering Society (LES) 2024 - 2025

SKILLS

- Engineering: Lean Manufacturing, Six Sigma (DMAIC), FMEA / PFMEA, Process Flow Diagrams (PFDs), Root Cause Analysis, Process Optimization, QA / QC, Maintenance Engineering
- Software: SolidWorks (CAD/FEA), Ansys Fluent (CFD), Fusion 360, CATIA 3DX, MasterCAM, MATLAB, Python
- Technical: Tooling Design, Rotating Equipment, CNC Machining, 3D Printing, TIG Welding, Heat Treatment, Sand Casting, Materials Science & Engineering, GD&T, Tolerance Stack-Up, Inspection & Metrology, Technical Documentation, Team Collaboration, Critical Problem Solving, Safety Compliance

Projects

Tricycle Design & Manufacturing Project (View Portfolio)

• Designed full CAD, FEA, and production drawing set; optimized for Lean manufacturing and CNC scalability

- Increased assembly efficiency 20% and reduced material cost 15% via tooling design, PFMEA/FMEA, and DFM
- Created full production drawing set and BOM for CNC machining, scalable manufacturing, and selective heat treatment

CERTIFICATIONS (* = IN PROGRESS)

• Lean Six Sigma Green Belt* 2025*

SOLIDWORKS CAD Design Associate — 3D modeling, FEA, assemblies

FE EXAM Mechanical* 2025* 2024-2025

• MATLAB / Machine Learning — MATLAB programming & ML methods

• OSHA 10-Hour Safety & Health — Industrial safety standards 2019 - 2025









05/2018 - 12/2018

2025

2023 - 2025

SOLIDWORKS CSWA