



Tevye Ramazzini

Senior Project Manager

Department

Engineering Services

Tel: (985) 273-2772

Email: tevy.e.ramazzini@yaeservices.com

Locations

New Orleans, LA

Biography

Mr. Tevye Ramazzini is a Civil Engineer with over 10 years of experience in the Engineering field, focusing on structural engineering/construction engineering projects. He is a licensed unmanned remote pilot with the Federal Aviation Administration. He has experience with various design types, including commercial, municipal, industrial, and residential. He is knowledgeable in wood, concrete, and steel design. Mr. Ramazzini is also experienced with retrofitting existing structures and conducting forensic analysis of structural damage and conditional analyses, relevant to various award-winning rehabilitation and restoration projects across the New Orleans area. He is knowledgeable in residential construction. from firsthand experience in the industry. He is proficient in the structural engineering design of members for both commercial and residential buildings. He is knowledgeable in five languages: English, Italian, French, Spanish, and Portuguese. He is a licensed Civil Engineer and Residential Building Contractor.

At YA Engineering Services, Tevye provides structural forensics inspections in commercial, municipal, industrial, and residential buildings.

Credentials

- Professional Engineer
- FAA Certified Drone Pilot

Representative Consulting Assignments

- Metal Building | Wind and Hail Damage | Determine the extent, if any, of damage associated with wind or hail to the metal roof and walls of the building.
- Metal Commercial Buildings | Hurricane Laura and Delta - Wind and Flood Damage | Determine what damage, if any, was caused by wind-related damage or flood-related damage.
- Commercial Building | Hurricane Ida | Determine the extend of wind-related damage caused by Hurricane Ida.
- Residential | Wind and/or Hail Damage | Determine the extent, if any, of wind and/or hail damage to the residence.
- Residential | Foundation Damage | Inspection to determine the cause of foundation damage, if any, to the structure.

Professional Experience

- 2024 - Current | Senior Project Manager | YA Engineering Services
- 2005 - Current | Residential Contractor | Sole Proprietor
- 2023 - 2024 | Principal Engineer | SDII Global LLC
- 2018 - 2023 | Project Engineer | Envista Forensics
- 2017 - 2018 | Civil Engineer I.E. | AECOM LLC
- 2008 - 2017 | Civil Engineer I.E. | Kyle Associates LLC

Area of Practice

- Building Code Upgrade Review
- Building Envelope
- Damage Assessment
- Historic Preservation
- Litigation Support
- Roofing

Education

- Louisiana State University - Bachelor of Science - Civil Engineering - Baton Rouge - Louisiana

Training Courses

- Tornado Risks and Hazards in Southeastern U.S.A.
- Standards for the Treatment of Historic Properties
- Stability Analysis of Concrete Structures
- Ethical Issues in Forensic Engineering
- Safety Fundamentals for Bridge Inspections

Affiliations

- Louisiana Home Builders Association
- Louisiana State Licensing Board for Contractors
- Louisiana Society of Engineers

Licenses

- 40181 - Alabama - Professional Civil Engineer
- 42636 - Louisiana - Professional Civil Engineer
- 95600 - Florida - Professional Civil Engineer
- 137028 - Texas - Professional Civil Engineer
- 30784 - Mississippi - Professional Civil Engineer
- 87087 - Louisiana - Licensed Residential Contractor
- 4862970 - Licensed Unmanned Remote Pilot-Federal Aviation Administration