



Evan Rineholt

PE

Senior Project Manager

Department

Engineering Services

Tel: (337) 852-2018

Email: evan.rineholt@yaeservices.com

Locations

Kansas City, MO

Biography

Evan is a dedicated and detail-oriented Registered Professional Engineer with over eight years of diverse engineering experience across multiple states, including Arkansas, Iowa, Kansas, Minnesota, Missouri, Nebraska, Oklahoma, and Tennessee. With a strong foundation in forensics, he has spent the last two years specializing in structural evaluations and damage assessments, making significant contributions to the field.

His expertise includes conducting thorough roof inspections and evaluating damage to residential and commercial roof coverings. He has also performed structural evaluations on buildings affected by natural disasters, including Hurricane Ian in Sanibel, Florida, and assessed structures impacted by tree falls and tornadoes.

In addition to his forensic work, Evan has a design background. He has developed and designed various structures such as greenhouse systems, pre-engineered metal buildings, steel joists, steel girders, and steel deck systems. He is committed to ensuring all projects comply with safety standards and local codes.

With strong communication skills and a passion for engineering, Evan excels in client relations and technical report writing, consistently delivering clear and comprehensive evaluations to support clients in their decision-making processes.

Credentials

- PE | Professional Engineer
- HAAG Certified Inspector - Commercial
- HAAG Certified Inspector - Residential

Professional Experience

- 2024 - Current | Senior Project Manager | YA Group
- 2022 - 2024 | Forensic Engineer | Haag Group
- 2020 - 2022 | Bill of Materials Engineer | Pentair
- 2019 - 2020 | Design Engineer | Stuppy Greenhouse
- 2018 - 2019 | Structural Design Engineer | BlueScope Buildings North America
- 2017 - 2018 | Structural Design Engineer | New Millennium Buildings System

Education

- University of Arkansas - Master of Science - Engineering - Fayetteville - Arkansas

Training Courses

Licenses

- 21396 - Arkansas - Professional Engineer
 - P27900 - Iowa - Professional Engineer
 - PE29407 - Kansas - Professional Engineer
 - 61575 - Minnesota - Professional Engineer
 - PE-2022025610 - Missouri - Professional Engineer
 - E-19623 - Nebraska - Professional Engineer - Mechanical
 - 33720 - Oklahoma - Professional Engineer
 - 128401 - Tennessee - Professional Engineer
-