

St. Louis

154 Hughes Lane St. Charles, MO 63301

T 636.896.9995

F 636.896.9695

CURRICULUM VITAE OF CHASE PRESSLER, P.E.

November 2025

I. General Information

A. Position Mechanical Engineer

Semke Forensic 154 Hughes Lane St. Charles, Missouri Telephone: 636-896-9995

II. <u>Professional Summary</u>

A. Education: Bachelor of Science

Mechanical Engineering

Southern Illinois University - Edwardsville

Edwardsville, Illinois

2013

Automotive Technology Capital Area Career Center

Springfield, IL

2009



Professional Resume Chase Pressler

B. Experience:

April 2023 to Present

Position: Mechanical Engineer

Semke Forensic 154 Hughes Lane St. Charles, Missouri

Responsible for mechanical engineering projects with emphasis in vehicular accident reconstruction, failure analysis, mechanical design analysis, and HVAC evaluations.

August 2021 to April 2023

Position: R&D Engineer

Westermeyer Industries 1441 State Route 100

Bluffs, Illinois

Responsible for building multiple refrigeration loops and writing Labview code to control equipment and acquire test data. Developed software to predict fouling on a shell and tube condenser and to find the efficiency of a centrifugal oil separator. Sized custom shell and tube condensers and evaporators

April 2018 to August 2021

Position: Engineering Manager

Westermeyer Industries 1441 State Route 100

Bluffs, Illinois

Responsible for day to day and ongoing projects for a team of engineers and drafters. Specified equipment and setup manufacturing cells for single and high-volume products. Oversaw the development of approximately 400 new products each year. Performed root-cause analysis on return material authorization products.



Professional Resume Chase Pressler

September 2014 to April 2018

Position: Mechanical Engineer

Westermeyer Industries 1441 State Route 100 Bluffs, Illinois

Responsible for working with customers to select and quote UL and ASME pressure vessels for refrigeration. Created tools, fixtures, and spreadsheets to increase engineering and production efficiency. Assisted customers in troubleshooting issues in the field. Designed and supervised construction of a refrigeration lab.

III. Seminars and Technical Courses Attended

2023 - Drone Pilot Ground School Training Course

2023 - Bosch CDR Tool Training

2023 - Recon 3D Training

IV. <u>Professional Affiliations</u>

American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)

Society of Automotive Engineers (SAE)

V. Professional Registration

Registered Professional Engineer in the State of Illinois Registered Professional Engineer in the State of Missouri FAA Certified Unmanned Aircraft System (UAS) Pilot