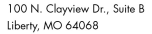
Kansas City



T 816.415.2020F 816.415.2066

# CURRICULUM VITAE OF TIMOTHY M. KREHBIEL, P.E.

April 2024

#### I. <u>General Information</u>

A. Position Senior Mechanical Engineer Semke Forensic 100 North Clayview Drive, Suite B Liberty, Missouri Telephone: 816-415-2020

#### II. <u>Professional Summary</u>

A. Education: Bachelor of Science Mechanical Engineering University of Missouri Columbia, Missouri 2007





B. Experience:

January 2020	) to Present
Position:	Senior Mechanical Engineer
	Semke Forensic
	100 North Clayview Drive, Suite B
	Liberty, MO

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

September 201	3 to January 2020
Position:	Mechanical Engineer
	Semke Forensic
	100 North Clayview Drive, Suite B
	Liberty, MO

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

July 2011 to September 2013 Position: Mechanical Engineer Kiewit Power Engineers Lenexa, KS

Responsible for obtaining accurate pricing for engineered equipment, and working with vendors to find the best and most cost-effective solution for a given situation. Prepared engineering specifications and requests for quotations.

July 2010 to July 2011 Position: Piping Estimator Kiewit Power Constructors Lenexa, KS

Performed accurate pipe estimates. Addressed value engineering and constructability concerns during early plant design. Led several projects, including creating a new estimating software system based on REVIT, and restructuring the server file folder structure to improve network security.



Professional Resume Timothy M. Krehbiel

> April 2009 to July 2010 Position: Field Engineer Kiewit Power Constructors Iatan, MO

Processed, tracked, documented, and billed change orders in the boiler, steam turbine, water treatment, and AQCS areas. Oversaw more than \$2.5M in change order work, with a 98.6% success rate on submitted change orders. Implemented new automated tracking spreadsheet for all change orders, which greatly reduced reliance on physical paper files, and resulted in significant time and money savings for the company.

January 2008 to April 2009 Position: Piping Estimator Kiewit Power Constructors Overland Park, KS

Provided estimates on many types of jobs including coal, natural gas, and solar power plants. Responsible for more than \$35M in piping as Lead Piping Estimator for a simple cycle power plant estimate in Spring Hills, Florida. Led a company-wide cost tracking system revision for three current, and all future, AQCS jobs.

May 2007 to August 2007 Position: Intern, EID (Engineer in Development) GE Infrastructure-Energy Slater, MO

Participated in product development, material handling, environmental, health and safety projects in an industrial filter bag manufacturing plant. Applied Six Sigma, lean, and JIT practices. Produced parts for new prototype manufacturing equipment in the machine and welding shop. Implemented numerous changes to the cage welding assembly process, resulting in greater safety and productivity.



May 2005 to December 2006 Position: Mechanic Advantage Powersports Kansas City, MO

Performed all aspects of vehicle maintenance and repair, including electrical troubleshooting and engine repairs. Vehicles included all brands (primarily Honda, Yamaha, and Suzuki) of motorcycles, ATVs, watercraft, and scooters.

## III. Seminars and Technical Courses Attended

- 2013 IPTM Bosch CDR Tool Technician Training
- 2014 Missouri Division of Fire Safety Fire Investigator Course
- 2014 Residential Electrical Systems, The International Association of Arson Investigators
- 2014 Basic Electricity, The International Association of Arson Investigators
- 2015 Kansas Highway Patrol Crash Data Retrieval (CDR) Analyst Course
- 2015 SAE Accessing and Interpreting Heavy Vehicle Event Data Recorders
- 2016 FARO Technologies Laser Scanner
- 2018 IPTM Investigation of Motorcycle Crashes
- 2020 Electric Vehicles 101, John C. Huang, PH.D., P.E.
- 2020 Motor Vehicle Accident Reconstruction Special Topic 6, Introduction to Bumper Damage Analysis, Peter Chen, P.E., CFEI, ACTAR
- 2020 Reinventing the Wheel, Jeffrey Syken
- 2020 Professional Ethics for Engineers, John C. Huang, Ph.D., P.E.
- 2020 Design and Problem Solving Using Computer Simulation, Robert P. Jackson, P.E.
- 2022 Mechanics of Materials, H. Chen, Ph.D., P.E.
- 2022 Tucker 48: The Car of Tomorrow, Jeffrey Syken

## IV. <u>Professional Affiliations</u>

Society of Automotive Engineers (SAE)

## V. <u>Professional Registration</u>

Registered Professional Engineer in the States of Missouri and Kansas FAA Certified Unmanned Aircraft System (UAS) Pilot FAA Certified Private Pilot