

6 Quality Court Wentzville, MO 63385 636-332-6464 fax 636-332-6445 www.schaefereng.com

# Professional Resume of Mitchell Lee Rackers, P. E.

January 2025

# I. General Information

Mechanical Engineer Schaefer Engineering, Inc. Wentzville, Missouri

### II. Professional Summary

**A.** Education: Bachelor of Science, Magna Cum Laude – 1993

Mechanical Engineering

University of Missouri – Rolla

Rolla, Missouri

#### **B.** Experience:

April 2009 to Present

Position: Mechanical Engineer

Schaefer Engineering, Inc. Wentzville, Missouri

Responsible for mechanical engineering projects which include vehicular accident reconstruction, product failure analysis and mechanical design analysis. Investigated more than 300 vehicular accidents. Provided expert testimony regarding accident reconstruction for either the plaintiff or defendant in more than 20 depositions and 2 trials.

October 2000 to March 2009

Position: President/CEO

New Design Solutions, Inc.

Rolla, Missouri

Provided Computer-Aided-Design (CAD) and Computer-Aided-Engineering (CAE) services to clients in the automotive industry. Designed and developed as-cast and machined structural chassis and suspension components. Worked with OEM automotive engineers and tier two suppliers serving as a lead design/engineering interface. Assisted clients with evaluation of supplier technical capability with site visits to domestic and off-shore (China) supplier facilities.

#### **Experience (continued):**

November 1998 to September 2000

Position: Senior Design Engineer

Caterpillar, Inc.

Mining & Construction Equipment Division

Decatur, Illinois

Lead structural engineer for the Caterpillar 24H Motorgrader. Responsibilities included identifying root cause for several premature field failures and interfacing with production personnel to resolve manufacturing related issues. Structural redesign of the blade positioning assembly requiring the development of a unique analytical linkage model to better predict failures found in the field.

November 1994 to November 1998

Position: Product Development Engineer

Intermet Corporation (Formerly Wagner Casting Company)

Decatur, Illinois

Conceptual design and optimization of cast iron components utilizing Computer-Aided-Design (CAD) and Finite Element Analysis (FEA). Served as the primary engineering interface throughout the product development phase. Directed component level testing and submission of the Design Validation Plan and Report (DVP&R) for a number of safety critical components.

June 1993 to October 1994

Position: Mechanical Engineer

Black & Veatch

Overland Park, Kansas

Performed thermal analysis and economic evaluations for coal fired, combined cycle and nuclear power plants. Assisted in the development of propriety software used to calculate the performance of low pressure steam turbines used in nuclear power plants. Contributed technical information used in the Black & Veatch text book *Power Plant Engineering*.

January 1992 to August 1992

Position: Co-operative Training Engineer

General Electric Aircraft Engines

Cincinnati, Ohio

Analyzed stress and vibration and recommended design improvements utilizing FEA on a developmental low emission gas turbine combustor.

## III. Professional Registration

Registered Professional Engineer in the States of Missouri, Arkansas, Kansas and Illinois. Certified Fire and Explosion Investigator (CFEI), Certified Vehicle Fire Investigator (CVFI), National Association of Fire Investigators.

#### IV. Awards, Publications and Patents

Co-author, SAE Paper # 00M-19 {March 2000}, "Austemper Ductile Iron Casting for Chassis Applications"

"Best in class" Casting Award, 2003 AFS Casting Congress, Mustang Cobra Independent Rear Suspension Upper Control Arms.

Chapter Contributor, Chapter 13 "Cycle Performance Impact", *Power Plant Engineering* by Black & Veatch

Rackers, et al.; Anchoring sleeve assembly and method of use; United States Patent 7708124; May 4, 2010

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

Society of Automotive Engineers (SAE)
American Society of Mechanical Engineers (ASME)
Tau Beta Pi - National Engineering Honor Society
Pi Tau Sigma - International Mechanical Engineering Honor Society
National Association of Fire Investigators (NAFI)

#### VI. Courses Taught

An Introduction to Geometric Dimensioning and Tolerance (GD&T), 2001 Guest Lecturer -- ME261 (Mechanical Engineering Senior Design), University of Missouri-Rolla Gas and Gas Appliance Investigations-

Will Cook Grundy Fire Investigation Taskforce, February 2017

IAAI Arkansas Chapter, April 2017

Gas Distribution Systems and Appliances (Explosion Seminar)

29th Annual Conference Central Illinois Fire Investigators Association, February 2020

#### VII. Technical Skills

Extensive experience with the following design related processes and software. CATIA V5 (Ford Education and Training), Pro/Engineer Basic Design (Caterpillar), C3P (I-DEAS) Part Modeling & FEA for CAE (Fairlane Training and Development Center), NEiNastran, Design Validation Plan & Report (DVP&R), Failure Mode and Effect Analysis (FMEA-Ford Fairlane Training and Development Center), Geometric Dimensioning & Tolerancing (GD&T-Society of Manufacturing Engineers), Statistical Problem Solving & Product Development Risk Reduction (Shainin Consultants), Competitive Analysis and Benchmarking (CAB-Ford), Product and Value Benchmarking (Ford), Machining of Ferrous Castings (Cast Metals Institute), Ductile Iron processes and applications (Ductile Iron Workshop- Cast Metals Institute), Castings and Forgings (Caterpillar Training Institute), Professional Liability, Lost Foam Applications

### VIII. <u>Driver License</u>

Missouri Class "A" Commercial Vehicle Driver License (CDL)

## IX. Continuing Education

- 2009 Technical Writing Workshop for Engineers, HalfMoon LLC
- 2009 Cognitive Interviewing for Victims and Witnesses, Missouri IAAI 2009 Annual Training Conference
- 2009 NFPA 921 Fire Origin and Cause Determination, Missouri IAAI 2009 Annual Training Conference
- 2009 Basic Principals of Fire Investigation, Oklahoma State University
- 2009 Understanding Post-flashover Fire Behavior, Arkansas IAAI Seminar
- 2009 Investigating Solid Fuel-Burning Appliance Fires, Western Michigan University
- 2009 Investigation of Gas and Electric Appliance Fires, Western Michigan University
- 2009 Advanced Diagramming and Animation with Total Station, Visual Statement
- 2010 SAE International Congress, SAE, Detroit, MI
- 2010 Vehicle Accident Reconstruction Methods Seminar, SAE Detroit, Michigan
- 2010 Vehicle Accident Reconstruction Methods Seminar, SAE Detroit, Michigan
- 2010 Truck Driving School (preparation for CDL), Nu-Way Truck Driving School, St. Louis, MO
- 2010 National Crash Analysis Conference, National Crash Analysis Center, GWU, Ashburn, VA
- 2011 Event Data Recorder Use in Traffic Crash Reconstruction, Institute of Police Technology and Management, University of North Florida
- 2011 SAE International Congress, SAE, Detroit, MI
- 2011 Heavy Vehicle Crash Reconstruction, Northwestern University, Evanston, IL
- 2011 Accessing and Interpreting Heavy Vehicle Event Data Recorders, SAE, Detroit, MI
- 2011 SAE 2011 Highway Vehicle Event Data Recorder Symposium, SAE, Detroit, MI
- 2011 GPS Technology For Use In Vehicle Accident Reconstruction, Web Seminar
- 2012 SAE International Congress, SAE, Detroit, MI
- 2012 Advanced Crash Reconstruction Utilizing Human Factors Research, Northwestern University, Evanston, IL
- 2012 ARC-CSI Crash Conference, ARC-CSI, Las Vegas, NV
- 2012 Arkansas Trucking Seminar, Springdale, AR
- 2012 HAZWOPER 40 hour HAZWOPER Certification, Safety Helpers, Colorado Spring, CO
- 2013 CDR Summit, Houston TX
- 2013 SAE International Congress, SAE, Detroit, MI
- 2013 Advanced Computer Diagramming and Animation for Incident Reconstruction, Virtual Training, ARAS 360
- 2013 Personal Productivity and Customer Relationship Management, T&T Training, Wentzville, MO

Professional Resume
Mitchell Lee Rackers
Page 5

2013 - 16 Hour Asbestos Operation & Maintenance Training, Environmental Safety Training Center, St. Louis, MO

- 2013 OSHA HAZWOPER 8 Hour Refresher Course, Environmental Safety Training Center, St. Louis, MO
- 2014 Elevator and Escalator Combo Course
   Introduction to Elevators and Escalators
   How to Perform Elevator Inspections Using ASME A17.2
   ASME, Las Vegas, MO
- 2014 4 Hour Asbestos Operation & Maintenance Refresher Training, Environmental Safety Training Center, St. Louis, MO
- 2015 8 Hour HAZWOPER Refresher, Environmental Safety Training Center, St. Louis, MO
- 2015 SAE International Congress, SAE, Detroit, MI
- 2015 Reconstruction and Analysis of Motorcycle Crashes Seminar, SAE Detroit, Michigan
- 2016 4 Hour Asbestos Operation & Maintenance Refresher Training, Environmental Safety Training Center, St. Louis, MO
- Interactive Drive Response Research (I.DRR) User Forum, Crash Safety Solutions, LLC, San Diego, CA
- Interactive Drive Response Research (I.DRR) User Forum, Crash Safety Solutions, LLC, Nashville, TN
- 2017 2017 National Fire Investigation Training Program Main Program NAFI, Eastern Kentucky University Lexington, KY
- 2017 4 Hour Asbestos Operation & Maintenance Refresher Training, Environmental Safety Training Center, St. Louis, MO
- 2017 Faro Scanner and Scene Forensics Certified Training, Faro / Bobby Jones Associates, Inc., Wentzville, MO
- 2017 2017 National Fire Investigation Training Program Certified Vehicle Fire Investigator (CVFI) -NAFI, Eastern Kentucky University Lexington, KY
- 2018 4 Hour Asbestos Operation & Maintenance Refresher Training, Environmental Safety Training Center, Wentzville, MO
- 2019 Aerial Lift Operator Training, Safety Training Resources, St. Charles, MO
- 2019 SAE Heavy Vehicle Event Data Recorder Training, SAE, Detroit, MI
- 2019 4 Hour Asbestos Operation & Maintenance Refresher Training, STC Safety University, Collinsville, IL
- 2020 CIFIA Conference, Peoria, IL
- 2020 Arkansas Trucking Seminar Virtual 2020
- 2021 4 Hour Asbestos Operation & Maintenance Refresher Training, Wentzville, MO
- 2021 Human Factors for Traffic Crash Reconstruction, Virtual Training, Crash Safety Solutions, LLC.
- 2023 IDRR 2023 Forum, Driver Research Institute, Atlanta, GA
- 2023 Axon Investigate Operator & Examiner Training, Virtual Training, Axon.