

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

Professional Resume of DERON KIP MAGRUDER, P. E.

April 2025

I. General Information

Mechanical Engineer Schaefer Engineering, Inc. Wentzville, Missouri

II. Professional Summary

A. Education: Bachelor of Science - 2004

Mechanical Engineering

Southern Illinois University Edwardsville

Edwardsville, Illinois

B. Experience:

February 2016 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.

August 2007 to February 2016
Position: Engineer

Wainwright – A Division of Modineer Co. (formerly Wainwright Industries)

Saint Peters, Missouri

Designed, installed, programmed, and maintained automatic assembly equipment for in-house production of high volume automotive stampings and welded assemblies. Equipment included multiple Fanuc / Lincoln robotic GMAW weld cells and several Fanuc robotic spot welding and material handling cells. Responsible for destructive and non-destructive testing of automotive welded assemblies including safety critical welds. Designed and programmed electronic semi-automated assembly test fixtures and other in-line error proofing devices. Created detailed operator work instructions, equipment setup sheets and visual aids for production personnel. Modified existing manufacturing processes to reduce risk and improve efficiency.

Experience - Continued

January 2001 to August 2007

Position: Mechanic and Team Engineer

M B Motorsports

(Mittler Brothers Machine and Tool)
NASCAR Craftsman Truck Series Team

Wright City, Missouri

Worked part time while attending SIUE and worked full time May 2004 through August 2007.

Built and maintained all equipment necessary for operation of a NASCAR Camping World Truck Series team including sheet metal fabrication, engine and drivetrain installation, and chassis setup. Ordered parts and controlled inventory.

June 1997 to January 2001

Position: Field Service Technician

Fisher Service Company St. Louis, Missouri

Performed onsite testing of industrial control valves and related instrumentation. Provided maintenance recommendations and trained customer maintenance personnel. Maintained and repaired industrial control valves, pneumatic and hydraulic actuators, and related instrumentation for multiple industrial customers.

III. Professional Registration

Registered Professional Engineer in the State of Missouri (2010)

Registered Professional Engineer in the State of Illinois (2018)

Registered Professional Engineer in the State of Arkansas (2018)

SAE Accident Reconstruction Certification (2019)

Federal Aviation Administration, Airman Certificate, Remote Pilot, Small Unmanned Aircraft System, Certificate No. 4155686

IV. Professional Affiliations

Society of Automotive Engineers (SAE)

National Association of Professional Accident Reconstruction Specialist (NAPARS)

Illinois Association of Technical Accident Investigators (IATAI)

V. Continuing Education

- 2008 Lincoln Electric Fanuc Basic Robotic Programming, Lincoln Electric, Cleveland, OH
- 2010 Professional Engineering Refresher Course Mechanical Engineering, SCCC Workforce Development, Cottleville, MO
- 2010 AutoCAD Electrical 2011 Fundamentals, Hagerman and Company, St. Louis, MO
- 2011 DirectLogic Programming Advanced Level Interconnecting Automation, Cumming, GA
- 2013 Microsoft Excel Basics and Beyond the Basics, Fred Pryor Seminars, St. Charles, MO
- 2014 Microsoft Excel Advanced Training, Fred Pryor Seminars, St. Louis, MO
- 2014 Rockwell Automation Control Logix Online Training, Rockwell Automation
- 2015 Project Management Workshop, Fred Pryor Seminars, St. Charles, MO
- 2016 Bosch Full CDR Technician Training (online), Institute of Police Technology and Management
- 2016 SAE World Congress, Society of Automotive Engineers, Detroit, MI
- 2016 Accessing and Interpreting Heavy Vehicle Event Data Recorders, SAE, Charlotte, NC
- 2016 Vehicle Crash Reconstruction Methods, SAE, Scottsdale AZ
- 2017 Human Factors in Traffic Crashes, Crash Safety Solutions, Fort Collins, CO
- 2017 Faro Scanner and Scene Forensics Certified Training, Faro / Bobby Jones Associates, Inc., Wentzville, MO
- 2017 Applying Automotive EDR Data to Traffic Crash Reconstruction, SAE, Troy, MI
- 2018 EDR Summit, CSI and CDG, Houston, TX
- 2018 Vehicle Dynamics For Passenger Cars and Light Trucks, SAE, Troy, MI
- 2019 EDR Summit, CSI and CDG, Houston, TX
- 2019 Reconstruction and Analysis of Motorcycle Crashes, SAE, Detroit, MI
- 2019 SAE WCX World Congress, Society of Automotive Engineers, Detroit, MI
- 2019 Accident Reconstruction, The Autonomous Vehicle and ADAS, SAE, Detroit, MI
- 2019 Aerial Lift Operator Training, Safety Training Resources, Wentzville, MO
- 2019 Working at Heights (Fall Protection), Federal OSHA Regulation 29CFR 1926.500 Subpart M Safety Training Resources LLC, Wentzville, MO
- 2019 Forklift Operation, Safety Training Resources LLC, Wentzville, MO
- 2019 Basic Rider Course, Motorcycle Safety Foundation, St. Charles, MO
- 2019 Comprehensive Air Brake System Training, Bendix Spicer Foundation Brake LLC, Elyria, OH
- 2020 IDRR User Forum and Training, Crash Safety Solutions, Las Vegas NV
- 2022 Accessing and Interpreting Heavy Vehicle Event Data Recorders, SAE, Appleton, WI
- 2022 Advanced Applications of Heavy Vehicle EDR Data, SAE, Oxnard, CA
- 2023 The EDR and the Trailer Hitch, NAPARS Virtual Training
- 2023 Cell Phone Data Collection and Data Retrieval, DRI Webinar
- 2023 Working at Heights (Fall Protection), Safety Training Resources
- 2023 Axon Investigate Operator Certification Training, Axon Training
- 2023 A.D.A.S. and Accident Reconstruction, NAPARS Virtual Training
- 2024 Response User Forum and Training, Driver Research Institute, Long Beach, CA
- 2024 Symposium on EDR Research and Training, NAPARS, Oklahoma City, OK
- 2025 Applying Automotive EDR Data to Traffic Crash Reconstruction, SAE, Fairfax, VA