

St. Louis

154 Hughes Lane St. Charles, MO 63301

T 636.896.9995

F 636.896.9695

CURRICULUM VITAE OF ADAM CREPIN, P.E.

May 2024

I. <u>General Information</u>

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

II. <u>Professional Summary</u>

A. Education:

Master of Science Physics University of Missouri – St. Louis St. Louis, Missouri 2011

Bachelor of Science Mechanical Engineering Washington University St. Louis, Missouri 2009



Professional Resume Adam Crepin

B. Experience:

October 2023 to Present Position: Principal Engineer Semke Forensic 154 Hughes Lane St. Charles, Missouri

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

January 2020 to October 2023 Position: Senior Mechanical Engineer Semke Forensic 154 Hughes Lane St. Charles, Missouri

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

February 2011 to January 2020 Position: Mechanical Engineer Semke Forensic 154 Hughes Lane St. Charles, Missouri

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

May 2010 to August 2010 Position: Engineering Intern MEMC Electronics St. Peters, Missouri

Developed silicon crystal manufacturing processes and equipment. Formulated models to predict output parameters for manufactured crystals.



May 2008 to August 2008 Position: Engineering Intern Vehicular Forensic Reconstruction St. Louis, Missouri

Assisted in vehicular accident reconstruction projects.

III. <u>Seminars and Technical Courses Attended</u>

- 2011 ARC-CSI Crash Conference
- 2011 Advanced Collision Reconstruction with CDR Applications
- 2012 SAE Technical Session, Accident Reconstruction
- 2012 Accessing and Interpreting Heavy Vehicle Event Data Recorders (SAE)
- 2013 Midwest Association of Technical Accident Investigators (MATAI) Seminar
- 2013 Illinois Association of Technical Accident Investigators (IATAI) Seminar
- 2014 Midwest Association of Technical Accident Investigators (MATAI) Seminar
- 2015 Digital Forensics of Heavy Vehicle Event Data Recorders
- 2016 World Reconstruction Exposition (WREX)
- 2016 FARO Focus and FARO SCENE Training
- 2017 Accessing and Interpreting Heavy Vehicle Event Data Recorders (SAE)
- 2019 Bendix Comprehensive Air Brake Training
- 2019 Bendix Advanced Technology Training
- 2020 Input-Ace Video Evidence Training Symposium
- 2021 Human Factors for Crash Reconstruction
- 2022 Motorcycle Accident Reconstruction
- 2023 Axon Investigate Operator Certification
- 2023 Advanced Driver Assist Systems (ADAS) SAE Class

IV. <u>Professional Affiliations</u>

Society of Automotive Engineers (SAE) American Society of Mechanical Engineers (ASME)

V. <u>Professional Registration</u>

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