

Curriculum Vitae

STEFAN OLARTE

Specialized Professional Competence

Forensic Engineering
Accident Reconstruction

Vehicle Dynamics
Mechanical Testing

Education

Bachelor of Science, Mechanical Engineering,
University of California, Los Angeles (2021)

Professional Experience

Forensic Engineer
Dial Engineering (2021 to present)

Laboratory Manager
Canna-science Labs, Los Angeles, CA (2018 to 2021)

Warehouse Manager
Big Swell Products, Los Angeles (2011 to 2016)

Professional Affiliations

Member, SAE International

Member, National Association of Professional Accident Reconstruction Specialists

Registration

Remote Pilot Certification, FAA (2022)

Continuing Education

"Accessing and Interpreting Heavy Vehicle Event Data Recorders," SAE
International (2026)

"EDR User's Summit," Collision Publishing (2025)

Stefan Olarte

Continuing Education (cont.)

"Response User Forum," Driver Research Institute (2025)

"World Reconstruction Exposition (WREX)," (2023)

"Crash Data Retrieval Analysis and Applications," Crash Data Specialists (2022)

"Advanced Photogrammetry for Collision Reconstruction," Lightpoint Scientific (2022)

"HVE Forum," Engineering Dynamics Corp. (2022)

"EDC Simulations Course," Engineering Dynamics Corp. (2022)

"Bosch Crash Data Retrieval (CDR) Operator-Technician", Kent E. Boots & Associates (2021)

NOT RETAINED