



Summer 2026 Engineering Internship Program

ASC Forensics – Flemington, NJ

Why ASC Forensics?

ASC Forensics is an industry leader in accident reconstruction, product safety analysis, vehicle and component testing, crash simulations and animations, and product design and development. ASC is relied upon for complex forensic and engineering analysis. We reconstruct accidents, analyze physical and environmental forensic evidence, and test the laws of physics to validate or disprove legal claims. We provide comprehensive solutions to the most complex challenges regardless of size and scope.

An internship with the ASC Forensics family is a unique and valuable opportunity to establish a career with the leading experts in accident reconstruction, vehicle dynamics, airbag systems, and associated forensic sciences. Interns will gain real-world experience, develop hands-on practical skills, explore innovative research, and contribute to meaningful, current investigations.

Opportunity Overview

This summer, we are seeking an independently motivated and detail-oriented engineering student to join our team as a summer 2026 intern with key responsibilities including:

- Collaboration with expert engineers to support the investigation and analysis of vehicle crashes and system failures
- Assisting in determining the sequence of events, uncovering root causes, and analyzing contributing factors of a real-world subject incident
- Forensic evidence evaluation using CAD, photogrammetry, vehicle crash data, laser scanning software, and more
- Assisting in the preparation of exhibits, technical reports, and other materials for deposition and trial use
- Performing original research that furthers knowledge in the field of accident reconstruction, automotive technology, occupant safety, and/or Advanced Driver Assistance Systems (ADAS) in real-world crashes

Qualifications

- Currently pursuing a degree in Mechanical Engineering or related science (e.g., Physics)
- Strong analytical and problem-solving skills, with a keen interest in forensic engineering
- Familiarity with engineering tools and software is preferred (e.g., CAD, 3D scanning technologies)
- Effective written and verbal communication skills for technical and non-technical audiences
- Ability to work independently and collaboratively in a dynamic, hands-on, and fast-paced environment

To apply, please submit a CV/Resume, Cover Letter, and strong work product to internships@ascforensics.com. We look forward to seeing how you can contribute to the ASC Forensics family!