Phillip Barber, Forensic Analyst

pj@ffe-fl.com

Phillip has been a part of Fischer Forensic Engineering since 2024. He obtained his Master Certification in Audio and Video Production from the Lexington School for Recording Arts in 2010 and started his career in the event industry. Phillip's expertise, experience, and technical background lead to a director level position in the event and touring infrastructure manufacturing sector. Phillip has worked on and lead infrastructure design and manufacturing projects that are in use all around the world. It is the same technical background and expertise that lead him to join Fischer Forensic Engineering in 2024. Since his arrival, Phillip has expanded upon his education to include specialized training in the areas of photogrammetry and the analysis of digital media, as well as training in programs such as Photomodeler, CloudCompare, SynthEyes, and NavVis Ivion.

AREAS OF SPECIALIZATION

Video Analysis Photograph Analysis

3D Laser Mapping Scene Reconstruction

Photogrammetric Analysis Evidence Analysis

EDUCATION

Lexington School for Recording Arts

Audio and Video Production

Master Certification – 2008 – 2010

Certified Notary Public

Florida

May 6, 2024 – May 7, 2028

PROFESSIONAL AFFILIATIONS

Society of Automotive Engineers (SAE)

Member # 6160454448

National Association of Professional Accident Reconstruction Specialists (NAPARS)

Member # 93617008

POSITIONS HELD

Fischer Forensic Engineering

Punta Gorda, Florida

Forensic Analyst – 2024-Present

Common Room Clay

Fort Myers, Florida

Owner - 2022-2024

Entertainment Manufacturing Group

Fort Myers, Florida

Director of Manufacturing – 2019-2023

CONTINUING EDUCATION

SAE - Photogrammetry and Analysis of Digital Media - March 2025

PhotoModeler Technologies - PhotoModeler for Collision Investigations - September 2024

AI2-3D Forensics - Cloud Compare Course - July 2024

NavVis Academy - NavVis MLX, VLX, and Ivion Training - January 2025

Lightpoint Data - Speed From Video (I) - November 2024

FISCHER FORENSIC ENGINEERING

Lightpoint Data - Speed From Video (II) - April 2025

Representative Projects

Phillip has reported and analyzed a variety of projects including but not limited to the following investigative processes:

Accident Reconstruction

Time and Distance Analysis

Photogrammetric Analysis

Digital Media Analysis (Photography and Video)

Background Checks

LiDAR Mapping

ADA Compliance