Expert Reconstruction Company LLC

1187 Coast Village Road, Suite 105 Santa Barbara, CA 93108 Reply to: Santa Barbara All Correspondence/Mail

Satellite Locations: Los Angeles, Oakland

www.expertreconstruction.com chris@expertreconstruction.com

phone: 888-687-1334

Quality and Experience with Integrity

CHRISTOPHER GAYNER

Curriculum Vitae

PROFESSIONAL EXPERIENCE

EXPERT RECONSTRUCTION COMPANY LLC

Owner / CEO / Senior Consultant

1999 to Present

Complete Traffic Accident Reconstruction Service for attorneys, insurance companies, prosecutors, public defenders, and government agencies. Automobile, truck, tractor-trailer, bus, train, motorcycle, bicycle, and pedestrian collision specialist. Over thirty years of total experience as a forensic engineering expert covering an extensive range of issues and assignments, including: accident reconstruction, crash data retrieval, accident causation, accident prevention, accident avoidance, human factors, vehicle dynamics, biomechanics, occupant dynamics, safety analyses, seat belts, airbags, occupant protection systems, crashworthiness, product liability, accident scene/roadway assessments (including geometry, lighting & visibility), vehicle damage & crush analyses, delta-v, time-position-speed histories, vehicle defect investigations & testing, lamp examinations, video analysis, photogrammetric studies, transportation engineering & highway design factors, computer-aided reconstructions. simulations & animations, photographic documentation, technical reports, demonstrative exhibit preparation and expert testimony.

Civil & Criminal Cases. Plaintiff or Defense.

AUTOMOTIVE SAFETY RESEARCH Inc, Santa Barbara, CA Vice President / Collision Reconstruction Specialist

1987 to 1999

Traffic Accident Reconstruction and Collision Safety Expert. Accident reconstruction & causation analyses, human factors, occupant dynamics & biomechanics, occupant protection system evaluations (seat belts, airbags, and vehicle interior design), time-speed-position & delta-v calculations, computer-aided reconstructions and simulations, product defect investigations, airbag tank testing, accident scene and vehicle damage assessments. Expert witness deposition, arbitration, and trial experience throughout the United States.

EDUCATION

UNIVERSITY OF CALIFORNIA, Santa Barbara, CA

Degree: Master of Science, Mechanical Engineering, 1988 Specific Areas of Study: Engineering Dynamics and Robotics Master's Thesis Project: Occupant Kinematics and Dynamics in Automobile Collisions

MONTANA STATE UNIVERSITY, Bozeman, MT

Degree: Bachelor of Science, Mechanical Engineering, 1986 Graduated with Highest Honors and Recipient of Gold Medal Award for Outstanding Graduating Senior, College of Engineering

FLATHEAD VALLEY COMMUNITY COLLEGE, Kalispell, MT

Degree: Associate of Science, Engineering, 1984 Math and Chemistry Awards for Excellence

CUESTA COLLEGE, San Luis Obispo - Paso Robles, CA

Introduction to Psychology, 2010 Human Anatomy with Laboratory, 2011

SPECIAL TRAINING

NORTHWESTERN UNIVERSITY TRAFFIC INSTITUTE

(N.U. Center for Public Safety), Evanston, IL

Traffic Accident Reconstruction I, December 1987
Traffic Accident Reconstruction II, July 1988

ENGINEERING DYNAMICS CORPORATION, Lake Oswego, OR

Computer Reconstructions (EDCRASH), January 1989 Computer Simulations (EDSMAC), August 1989

SOCIETY OF AUTOMOTIVE ENGINEERS, Detroit, MI

Product Liability and the Engineer, February 1990
Injuries, Anatomy, Biomechanics, and Federal Regulations,
March 1990

Automobile Vehicle Dynamics, April 1992
Sensor Design for Automobile Air Bag Systems, January 1996
Air Bag Design and Performance, August 1997
Photogrammetry in Accident Reconstruction, September 1998
Accident Reconstruction: State of the Art, December 1999

SOCIETY OF ACCIDENT RECONSTRUCTIONISTS

Conference, Traffic Engineering Seminar and Staged Crash Tests College Station, TX, June 1990

SOUTHWESTERN ASSOCIATION OF TECHNICAL ACCIDENT INVESTIGATORS, INC.

Conferences, Human Factors Seminar and Staged Crash Tests Phoenix, AZ, July 1990 San Diego, CA, March 1991

UCSD SCHOOL OF MEDICINE, La Jolla, CA

Accidental Injury: Biomechanics and Prevention November 1991

35TH STAPP CAR CRASH CONFERENCE, San Diego, CA

November 1991

BH₂VK CRASH TESTING PROJECT, San Bernardino, CA

August 1992

CUYAHOGA VALLEY JOINT VOCATIONAL SCHOOL, Brecksville, OH

Automotive Mechanics, March 1976

SANTA BARBARA CITY COLLEGE, Santa Barbara, CA

Mind/Supermind Adult Education Lecture Series. Presentations in Psychology and Human Consciousness. 1997-2007

CONFLICT MANAGEMENT INSTITUTE, Santa Barbara, CA

Mediation Training: Transformative Style, March 2008

FORENSIC EXPERT WITNESS ASSOCIATION, San Francisco

Web 2.0 Basics Seminar, March 2010

ARC-CSI CRASH CONFERENCE, Las Vegas, NV

Annual four-day conference sponsored by the Accident Reconstruction Network (ARC) and Collision Safety Institute (CSI). Includes: One day at Las Vegas Motor Speedway consisting of live staged crash tests, followed by three days of lectures and presentations by various experts on current topics pertaining to traffic accident analysis & traffic accident reconstruction and technical presentation/analysis of crash data and visual media from the first day's staged collision tests.

May 2010, May 2011, June 2012

CALIFORNIA ASSOCIATION OF ACCIDENT RECONSTRUCTION SPECIALISTS (CAARS)

Collision Fraud Investigation, Anaheim, CA, August 2010 Railroad Crash Investigation, Garden Grove, CA, February 2011 Low Speed Impact Analysis Using IIHS & CDR Data, Glendora, CA, January 2015

CUESTA COLLEGE, San Luis Obispo - Paso Robles, CA

Introduction to Psychology, August - December 2010 Human Anatomy with Laboratory, January - May 2011

ARAS 360 TECHNOLOGIES INC., Kamloops, B.C. Canada

3-D Animation / Simulation Training
Santa Ana Police Department, Santa Ana, CA, April 2011
Advanced 3-D Computer Diagramming and Animation Training
Inglewood Police Department, Inglewood, CA, January 2012
Nikon Total Station Training and Certification
Inglewood Police Department, Inglewood, CA, February 2012
ARAS 360 HD: New Functions & Features Webinar, June 2013

COLLISION SAFETY INSTITUTE / CDR-TRAINING.COM

Crash Data Retrieval (CDR) Technician Level I & II Training & Certification for Bosch CDR Tool Baldwin Park Police Dept., Baldwin Park, CA, February 2012

COLLISION SAFETY INSTITUTE / NORTHWESTERN UNIVERSITY CENTER FOR PUBLIC SAFETY

Crash Data Retrieval (CDR) Data Analyst Training & Certification, Bosch CDR Tool, Evanston, IL, May 2012 & Oxnard, CA, January 2019

VERICOM COMPUTERS INC.

Vericom Data Acquisition Training for Traffic Crash Investigation, L.A. County Sheriff's Station, Calabasas, CA, August 2013

NATIONAL HIGHWAY INSTITUTE, U.S. Department of Transportation, Federal Highway Administration

Maintenance Training Series: Basics of Work Zone Traffic Control, August 2013

SAFETY CENTER INCORPORATED, Claremont, CA

Temporary Traffic Control & Flagging, November 2013

ASSOCIATION FOR THE ADVANCEMENT OF AUTOMOTIVE MEDICINE (AAAM), Neuroradiology 101 and Nothingburgers: How Non-Radiologists Can Evaluate for Legitimate vs Frivolous Claims Based on Imaging. Webinar, September 2021.

RESEARCH PROJECTS, LECTURES, ARTICLES

"A Computer Graphics Program for Simulating Occupant Kinematics and Dynamics in Automobile Collisions", Master's Project, Department of Mechanical Engineering, UCSB, 1988

"Review of Methods for Crush Analysis of Automobile Structures," Research Paper, Special Topics in Finite Element Analysis, UCSB, 1988

"Anatomy, Dynamic Behavior, and Injury Mechanisms of the Neck and Cervical Spine (With an Emphasis on Motor Vehicle Accidents)," Research Project and Seminar Presentation, Physiological Basis in Biomedical Engineering, UCSB, 1988

"Accident Analysis Overview," Lecture Presentation, California Association of Licensed Investigators (CALI), Goleta, CA, 1989

"Safety 101: Laws That Save Lives", Article, San Luis Obispo County Bar Association, Bar Bulletin, July-August 2008

"Expert Traffic Accident Reconstruction." Lecture Presentation, Case Studies and 3-D Computer Animation Demonstrations, Santa Barbara Trial Lawyers, Santa Barbara, CA, May 2011

OTHER EMPLOYMENT

UNIVERSITY OF CALIFORNIA, Santa Barbara, CA Graduate Teaching Assistant / Lecturer

Teaching assistant and tutor for undergraduate university level mechanical engineering courses: Engineering Mechanics (Statics), Engineering Mechanics (Dynamics), and Computer-Aided Design and Manufacturing.

PACIFIC DESIGN ENGINEERING, Camarillo, CA

Engineering Consultant

Designed components and accessories for wheelchairs and other devices for disabled persons. Provided vendor liaison, initiated prototype development, performed engineering analyses, standards compliance review and technical engineering drafting.

FLATHEAD VALLEY COMMUNITY COLLEGE, Kalispell, MT

Math Lab Director, Math, Physics, and Chemistry Tutor, Geology Lab Assistant, Bus Driver.

Managed College Tutorial Learning Center. Assisted students with learning disabilities and learning disadvantages through individual and group tutoring programs. Maintained and assisted Geology Department Laboratory operations. School bus driver and teaching assistant for Geology field trips.

COMINCO AMERICAN, INC., Gabbs, NV

Geologic Engineering Technician

Precious Metals Exploration, Engineering Land and Topographic Surveys, Geo-Physical Surveys, Atomic Spectroscopic Sampling and Analysis. Vehicle and Technical Equipment Operator.

U.S. FOREST SERVICE, Flathead National Forest, MT Surveyor / Civil Engineering Technician

Preliminary Logging Road Surveys, Preliminary Road Design, Bridge Analyses and Surveys, Traffic Control, Truck & Equipment Operator.

NATIONAL PARK SERVICE, Glacier National Park, MT Civil Engineering Technician / Laborer

Highway Construction and Maintenance Crew, Truck and Heavy Equipment Operator, Traffic Control, Pilot Car Operations, Flagman, Sign Installation.

AWARDS Outstanding Engineering Senior Award, Montana State University

<u>and</u> (aka Gold Medal Award - Montana Society of Engineers)

SCHOLARSHIPS Graduation with Highest Honors

National Dean's List

College Honor Roll, Twenty-Two Consecutive Quarters Who's Who Among Students in American Junior Colleges

Mott Souders Scholarship

Owen E. Sowerine Scholarship

American Gas Association Scholarship

Society for the Advancement of Materials and Process

Engineering Scholarship

Engineering and Academic Scholarships Montana Board of Regents Scholarship California Regents/University Fellowship

PROFESSIONAL Society of Accident Reconstructionists (SOAR)

<u>and</u> California Association of Accident Reconstruction Specialists

HONOR (CAARS)

SOCIETIES National Association of Professional Accident Reconstruction

Specialists, Inc. (NAPARS)

Crash Hub (formerly ARC Network)

Society of Automotive Engineers (SAE)

Association for the Advancement of Automotive Medicine (AAAM)

Engineer in Training (EIT)

Pi Tau Sigma, Mechanical Engineering Honor Society

Tau Beta Pi, Engineering Honor Society

Phi Kappa Phi, University-wide Honor Society

File: ERC CV Gayner Last update: 11/04/2021