Employment Opportunity – Engineering Associate

Dial Engineering is a consulting firm dedicated to the analysis and prevention of accidents. Our goal is to reconstruct from a scientific viewpoint the complex events surrounding accidents involving mechanical systems on behalf of individuals, corporations, insurers, government entities, and associations.

The successful candidate is expected to quickly learn, develop, and manage a broad spectrum of projects dealing primarily with accident reconstruction, vehicle dynamics, failure analysis and mechanical design.

This individual will be responsible for review and analysis of documents and materials supplied by clients; participating in and conducting vehicle, component, and site inspections; planning and executing full-scale testing; component analysis; CAD modeling; computer simulation; preparing written reports; technical research; and project management.

Desired qualifications for this position include:

- Recent B.S. or M.S. in Mechanical or Aerospace Engineering or a closely-related discipline
- Hands-on mechanical aptitude and the capability to conduct mechanical inspections
- A passion for vehicles, combined with engineering skills and technical experience with vehicles
- Excellent written and oral communication skills
- Dedication to organization, quality, and accuracy
- Strong CAD and/or computer graphics skills
- Ability to manage client relationships

Applicant MUST submit a resume, writing sample, and college transcripts.

Initial part-time work hours during completion of applicant’s degree program may be acceptable.

We look forward to your serious inquiries,

Eric Deyerl, P.E.
Mechanical Engineer
Dial Engineering
10736 Jefferson Blvd. #519
Culver City, CA  90230
Tel: (310) 670-3600
Fax: (310) 670-3602
edeyerl@dialeng.com
www.dialeng.com

Dial Engineering