



# Mehdi Alirezaei

#### **Project Manager**

#### **Department**

**Engineering Services** 

Tel: (310) 775-1009

Email: m.alirezaei@yaeservices.com

**Locations**Los Angeles, CA

## **Biography**

Mehdi Alirezaei is a licensed professional engineer with a demonstrated history of working in the civil engineering industry. Mehdi has performed forensic investigations of structural related damage to residential and commercial buildings in Florida, California, Nevada, Washington and Louisiana. Responsibilities have included the cause and origin investigation of structural failures, foundation failures, building envelope failures, hail and wind damage assessment, vibration damage to structures, water source identification, construction compliance with building codes, and flood damage evaluations and the preparation of reports based on the findings of the investigations.

### **Representative Consulting Assignments**

• Available Upon Request

## **Professional Experience**

- 2022 Current | Project Manager | YA Engineering Services
- 2019 2022 | Structural Forensic Engineer | U.S. Forensic
- 2017 2019 | Project Engineer | GRL Engineers Inc

#### **Area of Practice**

- ADA Compliance Assessment
- Building Code Upgrade Review
- Building Envelope
- Condition Assessment
- Earthquake Engineering
- Fire and Life Safety Systems
- Roofing
- Seismic Risk Assessment
- Structural Analysis
- Water Leakage Testing and Analysis

### **Publications and Presentations**

 BIM-based damage estimation of buildings under earthquake loading condition, A Holistic Techno-ecological Modeling Approach, Investigation on the seismic behavior of single story concrete frames equipped with metallic yielding dampers -Getting to Net Zero Energy Buildings

#### **Education**

- Sharif University of Technology Master Structural Engineering Tehran
- Azad University of Tehran Bachelor of Science Civil Engineering Tehran
- University of Central Florida Ph.D Civil Engineering Orlando Florida

# **Licenses**

- 91963 California Professional Engineer
- 87458 Florida Professional Engineer