# WJE

## PERSONNEL QUALIFICATIONS

# Jeffrey Dowgala | Senior Associate



#### **EDUCATION**

- Drexel University
  - Bachelor of Science, Architectural Engineering, 2010
  - Master of Science, Civil Engineering, 2010
- Purdue University
- Doctor of Philosophy, Civil Engineering, 2013

#### **PRACTICE AREAS**

- Structural Analysis/Computer Applications
- Seismic
- Failure/Damage Investigations
- Structural Metals
- Wood Structures
- Concrete Structures

#### REGISTRATIONS

- Civil Engineer in CA
- Structural Engineer in AZ, CA, and NV

#### **PROFESSIONAL AFFILIATIONS**

- American Society of Civil Engineers (ASCE)
- American Wood Council (AWC)
- Earthquake Engineering Research Institute (EERI)
- Structural Engineering Institute (SEI)

## CONTACT

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#### **EXPERIENCE**

Jeffrey Dowgala is experienced in designing, researching, assessing, and analyzing a variety of commercial and residential structures. His background includes hands-on experience in vibration instrumentation and experimentation. Dr. Dowgala has a working knowledge of modeling, which includes work on the threedimensional model of a forty-eight-story, reinforced concrete building. He is also skilled in the field and has performed numerous condition assessments.

Dr. Dowgala's primary academic research at Purdue University focused on using earthquake response data to extract an empirical capacity curve for buildings to quickly quantify the global structural system damage sustained.

#### **REPRESENTATIVE PROJECTS**

#### **Structural Analysis/Computer Applications**

- High-Rise Commercial Building Las Vegas, NV: Time-history analysis of a threedimensional model for a forty-eight-story, reinforced concrete building
- I-80 Bridge Des Moines, IA: Threedimensional, nonlinear analysis for conversion from a seven-span, simply supported bridge into a continuous, jointless bridge

#### Seismic

- Napa County Jail Napa, CA: Evaluation of post-earthquake damage of a three-story concrete and reinforced masonry building
- Grace Bakery Richmond, CA: Design for new equipment and anchorage to address seismic demands
- Pedestrian Bridge Emeryville, CA: Compilation of characteristic ground motions for a time-history analysis of a structural model
- Twelve-Story Hotel San Francisco, CA: Evaluation of potential seismic hazard from terra cotta lintels on a 1920s-era building

#### Wood Structures

- Various Residential Homes Bay Area, CA: Construction condition assessments of residential buildings
- Large Apartment Complex San Jose, CA: Wood structure assessment for moisture damage
- Century 21 Movie Theater San Jose, CA: Current condition assessment of historic, domed movie theater

#### Failure/Damage Investigation

- Crystal Ice Warehouse Sacramento, CA: Fire damage assessment of historic 1920s-era warehouse
- Shoring Collapse San Francisco, CA: Evaluation and analysis of concrete shoring collapse

#### **Structural Metals**

- Commercial Building Mumbai, India: Development of repairs using structural steel and observations of welding per AWS D1.1 requirements
- The Clorox Building Oakland, CA: Design of a steel staircase and evaluation of its addition to the existing steel-framed, 1970s-era building

#### **Concrete Structures**

- Parking Garages Stanford, CA: Condition assessment of various post-tensioned, multilevel parking garage structures
- Parking Garage Walnut Creek, CA: Condition assessment of post-tensioned strands exposed to moisture
- Commercial Building Mumbai, India: Condition assessment of reinforced-concrete and post-tensioned strands for chloride contamination
- High-Rise Commercial Building San Francisco, CA: Investigation of reinforced concrete, load-bearing elements
- Commercial Building San Francisco, CA: Observation of epoxy dowel installation into unreinforced masonry walls

