# Wenjin (Jim) Situ

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Education

Stanford University 2015-2017

M.S. in Structural Engineering

- 2016 Global PBL Design Lab: Structural Engineer
- Coursework in PBEE, Earthquake Resistant Design, Nonlinear Structural Analysis, Structural Dynamics, Programming Abstraction, Parametric Design

UCSD 2011-2015

B.S. in Structural Engineering

- Magna Cum Laude
- Department Rank 1 st

### **Relevant Experience**

RAD Urban 2017 – Present

Structural Engineer, Oakland 2044 Franklin St, Oakland

- 31 stories mixed used tower with modular residential units, Performance Based Design
  - o Lateral System: steel plate shear-wall supplemented with outrigger
- 3 stories residential townhome
  - o Lateral System: special moment frame and braced frame

#### 1433 Webster St. Oakland

- 15 stories residential tower with modular units
  - o Lateral System: BRBF

### 5110 Telegraph Ave, Oakland

- 6 story with 2 basement level residential project
  - o Lateral System: BRBF

### **Little Diversified Architectural Consulting**

2016 Summer

Structural Intern, Charlotte

• K-12 school projects

ARUP 2014 Summer

Structural Intern

China World Trade Center Towers III B

• 59 story mixed-used tower in Beijing CBD

# Selected Project/Research

Structural Design Optimization

• 3D topology for a 2-story building. The optimized result is a tree-like branching structure.

### Performance-Based Earthquake Engineering MATLAB GUI

Matlab GUI that was able to perform the whole performance-based framework: seismic hazard, probability of
exceedance for given engineering parameter, probability of collapse, fragility damage state probability, and calculate
expected annual loss.

### Nonlinear Structural Analysis Programming Project

• Second order elastic nonlinear structural analysis for any 2D frame structures with geometric nonlinearity.

## Memberships/Awards

- Phi Beta Kappa at Stanford Chapter.
- American Society of Civil Engineers (ASCE).
- Toastmasters Oakland.

#### **Structural Software**

• Perform-3D, ETABS, RAM Structural System, SAFE, Revit

### **Publication**