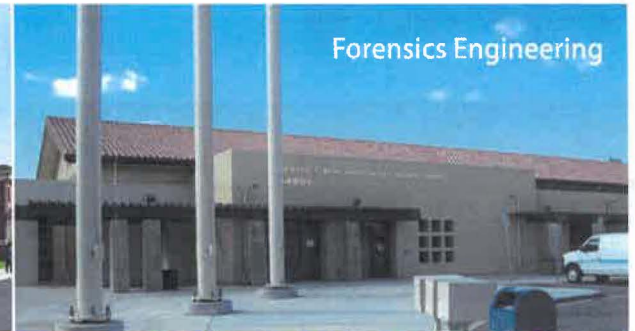


Service and Expertise in Structural Engineering



Engineer Your Own Career





Degenkolb Engineers is looking for outstanding engineers to join our award-winning structural engineering firm.

As renowned leaders in seismic and structural engineering, Degenkolb offers a diverse, challenging mix of projects on both new and existing structures. You will have the opportunity to follow your interests and develop as an engineer. We promote professional development by providing mentoring on project work, offering company led training, and supporting individual participation in professional activities and associations. At Degenkolb, we know that your future development is how we ensure mutual success.

- Are you looking for an opportunity to become a valued member of a high-performing engineering team?
- Are you looking to join a company that will actively support your professional development?
- Are you looking to work for one of the leaders in seismic and structural engineering?
- Does working on a challenging mix of projects on both new and existing structures excite you?
- Do you have outstanding academic credentials, including an MS in Structural Engineering?

If your answer is "yes" to all, then we would love to hear from you. Our San Francisco, Oakland, Sacramento, Seattle, San Diego and Los Angeles offices post job openings for engineers (0 to 5+ years of relevant experience) on our website and if you're interested in joining our firm, and see an opening that intrigues you, please apply for that position through our website: degenkolb.com/job-openings/

Front Project Photos:

Top Row: Walt Disney Museum, Apple Valley Library. Second Row: City of Santa Monica; Stanford University, Neuroscience Health Center, Confidential Client, Headquarters. Third Row: Alta Bates Summit Medical Center. Fourth Row: Department of Veteran Affairs, Long Beach, UC Berkeley, Art Museum and Pacific Film Archive.

Collaborators. Listeners. Experts.

Innovative Structural Engineering

415.392.6952

degenkolb.com

