WE’RE HIRING!

For more than 100 years, Harley Ellis Devereaux (HED) has been a thought leader in architectural planning and design. As a national, multidisciplinary firm, we have produced unique design solutions for some of the country’s most forward thinking organizations, and have earned a reputation for design excellence.

We have a passion for simplicity and sustainability, always balancing form with function and delight. We listen to our clients and draw from our collective experience to find new and better ways to meet design challenges. We believe that creativity is enhanced by collaboration, so our projects are designed to foster community, elevate research and education, and create productive and interactive work spaces.

Founded in 1908, HED seeks creative solutions that have a positive impact for its clients, the community, and the world. HED has earned a reputation for excellence in all facets of architecture, including design, consulting, engineering and planning services. The firm serves clients in a broad range of market sectors including Workplace, Housing, Mixed Use, Science + Technology, Healthcare, Higher Education and Pre K-12 + Community Education from offices in six U.S. locations. See how HED advances your world at www.hed.design.

HED is looking for a Structural Engineer to join our Sacramento team. This position would be responsible for the design of structural systems for small to medium sized projects, from schematics through construction administration. This position will also provide support on larger sized projects.

TYPICAL DUTIES
• Responsible for design of building structural systems and documentation process from schematics through construction administration phases within the discipline.
• Function as discipline team leader on small to medium sized projects when assigned.
• Provide assistance to team on larger sized projects.
• Prepare and monitor project status reports.
• Conduct material and product research as required for project development.
• Prepare and document required code research for project.
• Interface with other discipline team leaders.
• Perform other duties as assigned by the supervisor.
WE'RE HIRING - CONTINUED

JOB QUALIFICATIONS (SKILLS, KNOWLEDGE, EDUCATION AND EXPERIENCE)

• Bachelor’s Degree in Architectural Engineering from an ABET accredited institution.
• EIT and PE License preferred
• LEED Accredited preferred.
• Minimum four years’ experience in A/E industry designing buildings with steel, concrete, masonry and wood structures.
• Good written and verbal communication skills, and strong organizational skills.
• Possess the ability to motivate and mentor staff, and delegate work assignments.
• Engineering software proficient (RAM, RISA, TEDDS, ENERCALC)
• REVIT and AutoCAD Proficient
• Very detail-oriented, self-motivated, enthusiastic and flexible.
• Ability to work well with others under deadline situations.

PHYSICAL REQUIREMENTS

• Capable of traveling to and from project sites for attending client, project and construction meetings.
• Ability to access existing and new project sites for observation, investigation and evaluation purposes.
• Ability to use equipment for communication and documentation purposes.
• Visual acuity to perform responsibilities.

Please apply directly through our website at www.careers.hed.design

Images: DUSD Wells 2-story classroom building; Crittenden Construction site; Folsom Cordova USD construction site; Nevada Joint UHSD student commons.