



**VITRUVIUS**  
PROJECT

EMPLOYMENT  
OPPORTUNITY

THE VITRUVIUS PROJECT, INC.

1345 NW WALL STREET SUITE 301  
BEND, OREGON 97703 USA

CORPORATE OFFICE  
541.305.6107

CUSTOMER SUPPORT  
800.279.1353

[THEVITRUVIUSPROJECT.COM](http://THEVITRUVIUSPROJECT.COM)



# VITRUVIUS PROJECT

## EMPLOYMENT OPPORTUNITY

### STRUCTURAL ENGINEER

*The Vitruvius Project has an immediate opening for a registered P.E. with structural design experience in our Bend, OR office. We are a tech startup focused on engineering software for the residential and light commercial industry. You will work closely with managers, software developers, and customers in all 50 states as well as multiple countries, to build and deploy products that change the way engineers work in the 21st century. We offer a flexible work environment, an excellent benefit package, potential for big rewards, and an outstanding opportunity for personal and professional growth. All this while getting to enjoy the benefits of the Central Oregon lifestyle.*

*We prefer local applications, as the successful candidate must live, or be able to relocate to the area, within an accepted timeframe, and be committed to a long-term position. The candidate must also have a strong desire to be a part of a startup atmosphere and business that is fun-filled, life and family oriented, team based, where every team member is essential to the success of the company.*

*This position requires a P.E. license in the Civil Engineering discipline active in the State of Oregon, or if in another state, the ability to get an Oregon license within a reasonable timeframe. An M.S. in Structural Engineering would be preferable due to the technical requirements of the position. We are looking for an engineer with experience in, and extensive understanding of structural code as it applies to our industry, who can demonstrate both deep theoretical understanding and manual implementation of finite element analysis, and other common structural design tasks such as retaining walls, shearwalls, diaphragms, etc. with experience in wood, steel, concrete, and masonry design.*

*The successful candidate should be able to demonstrate the ability to program high level mathematical methods in at least one language with an aptitude and desire to learn new languages. This position is for the discerning engineer who wants to be involved in expanding software capabilities in your industry, not someone who wants to be involved in the building of structures such as bridges or skyscrapers as we are not a working engineering firm. However, we are more than happy to plug the right engineers into our IT teams and enjoy developing new career opportunities for those who are interested in the software side of their industry.*

### REQUIREMENTS

- B.S. and an active P.E. in at least one state
- 5+ years of structural design experience
- Strong background in steel, concrete, masonry, wood, retaining walls, lateral design, etc.
- Preferred M.S. in Structural Engineering, or S.E.
- Preferred ability to program mathematical methods in at least one language
- Live in, or be willing to relocate to Central Oregon within an acceptable time frame

### COMPENSATION

- D.O.E.
- PTO and Holidays
- Profit sharing after first year of employment
- Potential relocation assistance
- Potential Healthcare Reimbursement and 401k
- Flexible work environment and hours
- This position does not include medical benefits at this time, but salary offered will take into consideration the need for private insurance

### WHAT MATTERS

We are not your typical engineering firm. If you want to do site inspections, wear slacks, and crunch numbers, while your managers play golf with clients, this will not be a good fit for you. We can be found working 12 hour days, or taking the day off up at the mountain if there is 12" of powder, rafting the river if it's 100 degrees, enjoying the local brewery scene, or spending the last Friday of every month generally getting nothing done but team bonding.

The Vitruvius Project, Inc. is an Equal Opportunity and Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, or veteran status. Please [careers@thevitruviusproject.com](mailto:careers@thevitruviusproject.com) with resume, cover letter, and references.

THE VITRUVIUS PROJECT, INC.

1345 NW WALL STREET SUITE 301  
BEND, OREGON 97703 USA

CORPORATE OFFICE  
541.305.6107

CUSTOMER SUPPORT  
800.279.1353

THEVITRUVIUSPROJECT.COM