

Revit Modeling Intern

Revit modeling interns needed!

1. Are you new to Revit and ready to trampoline to the next level?
2. Do you know construction and can see in 3D?
3. How about a job in a healthy and energizing environment?
4. Do you love technology? We are your people.

U.S. CAD in Salt Lake is looking for beginner modelers. We are sincere about the use of BIM in the industry and are advocates for our clients. Side note, we're huge advocates of our employees too. As a U.S. CAD Modeler, you will create Architectural and MEP models, make things work great the first time in the field, help our clients enjoy their jobs more and be at the top of the technology food chain.

Responsibilities

- Creating Architectural, Mechanical HVAC, DWV, Mechanical Pipe, Plumbing, Process Pipe and/or Electrical BIMs
- Supporting the existing team of experienced modelers and designers

Desired Skills

- Previous experience with Revit Architecture or Revit MEP
- Willingness to and interest in mastering additional software tools
- Ability to work in a fast-paced environment with overlapping priorities

Experience

- 1 - 2 years successful experience with Revit Architecture or Revit MEP
- Current enrollment in a Design or Construction Degree program

What We Need from You

- Current resume
- Cover letter expressing why you're interested in working at U.S. CAD and the skills and strengths you have that will contribute to this role
- Please email your resume and cover letter to Jennifer Lanzetti at jennifer.lanzetti@uscad.com

This is a part-time or full-time position. Candidates should be available to work at least 20 hours per week between 8:00 a.m. and 5:00 p.m. Monday through Friday. Potential opportunities for advancement are available upon graduation. Hourly wage is based on your experience and fantastic attitude level. For full-time employees we have a top-of-the-line benefits package.

About U.S. CAD

U.S. CAD is a full-service technology consultant for the architecture, engineering, construction, and infrastructure industries—connecting companies with the software, hardware, training, production, and consulting they need to win more, produce more, and achieve more. From BIM software to 3D laser scanning and drones, customers are able to address their specific needs with the guidance and expertise of the U.S. CAD team. For more information, visit <http://www.uscad.com> or call (877) 648-7223.