Revit Master Wanted

Overview

Award winning architecture & planning firm seeks a Revit Master to join our team. Autotroph is an innovative architecture & planning firm located in Santa Fe that creates high performance architecture to meet the environmental challenges facing us today. In our work we strive to make connections...from one person to another and between people and the natural world. We are a collaborative design studio with a laid back atmosphere, but also a determination to do whatever it takes to get a job done right. Our project types range from community facilities to multi-family / affordable housing to offices to custom residential and many others in between. For more info on our office go to www.autotrophdesign.com

Responsibilities

Setup and management of Revit Models for commercial projects.

Work under firm Principal / Project Architect for development of working drawings for bidding, permitting & construction for a variety of project types ranging from small to large scale projects. Conceptual design work including 3d Modeling, rendering and presentation graphics.

Candidates who possess the below qualities and skills will be considered for the position:

Desired Qualities

3-5 years experience in architectural practice; either licensed or on the path to licensure. Experience in Revit and in producing construction documents for large scale commercial projects Bachelor or Master Degree in Architecture

A team oriented collaborator with ego in-check

Creative problem solver with good design skills

Good Communicator

Ability to manage time and work flow on several concurrent projects An interest in sustainable design and community oriented projects

Minimum Required Skills

Fluency in AutoCad Architecture and Revit Proficiency in MS Office suite Proficiency in Sketch-up and/ or other 3d modeling software

Proficiency in Adobe Creative Suite, especially Illustrator & Photoshop

Preferred Skills

Good graphic & communication skills

Ability to perform research on a variety of variety of ranging from building typology, programming, ecology and materials.

Energy modeling

Understanding of how a building is put together and ability to assemble a high quality set of drawings

Compensation

This is a full time position. Compensation is dependent upon experience.

Interested applicants should send a resume, portfolio and references to Alexander Dzurec at dzurec@autotrophdesign.com