



About Central

Central is a subcontractor focused on wood & steel framing, drywall, ceilings, and related services. Since 1962 Central has served the contractors of the Greater Boston union market by consistently delivering projects safely, on time and on budget. Central completes 150 or more projects annually on contracts that range from \$1,000 to \$20,000,000 with a \$90,000,000 aggregate bonding capacity. Our talented team of carpenters and laborers use their diverse collective skillset to deliver for our clients.

What makes Central different? Our success is driven by strong relationships with clients who lead us to work in a variety of exciting projects. We are committed to constantly improving through increased collaboration and the latest technologies. As part of that growth we have developed internal BIM capabilities that allow us to better collaborate, advance our prefabrication capabilities, and to exceed our customer's growing demands.

Central's goal is to be the customer's preferred choice for any challenging project. We have a strong record of work in; university, laboratory, healthcare, historical rehabilitation, hospitality, corporate, retail and residential environments. Each client we work with has different needs that may include unique scope and designs, aggressive schedules, controlled environments and countless more. Family led for three generations, Central has a successful history with an even stronger future.



Revit Modeler/Drafter Coop

The Revit Modeler/Drafter Internship offers a student the unique opportunity to see how an architectural design is interpreted and translated by our construction team. Our projects often include unique architectural details, curved/radius features, complicated layouts, and unresolved coordination issues. The successful candidate will work alongside Central's BIM Manager to assist our internal project management team as well as our foreman in the field to help streamline the construction process. Specific tasks include simplifying complex designs/layouts, drafting detailed shop drawings, the creation of 3D models/visualizations, as well as extracting quantities and prefabrication opportunities from Revit/BIM models.

The position offers the opportunity for a student to work on a variety of different projects ranging in both scale and typology. The student will also receive experience in the field seeing the projects they work on go from design all the way through to finished product. Our goal is for the student to walk away with a better understanding of how to draw, detail, design, and construct a building through the eyes of a specialty contractor.