

Granger is seeking an ambitious, hard-working, and engaging virtual Intern to join the virtual internship program.

Internship Overview:

- One (1) weeklong experience
- Learn technical skills in the Construction industry, such as completion of a Submittal and RFI
- Grow your career with applicable training of soft skills, such as Communication and Problem Solving
- Network with Granger Professionals, current Interns and other students interested in Construction Management
- Acquire professional development training, including interview preparation, job fair preparation and resume building
- Advance your career with the skills and abilities to be able to gain a Project Engineer internship

Qualifications:

- Seeking a candidate interested in Construction Management
- Should be a Freshman or Sophomore in college.
- Must be an excellent verbal and written communicator.
- Self-starter, capable of taking on tasks with minimal direction.

Requirements:

- A working computer with a camera
- Must be able to participate the full week

**This Virtual Program will be May 17<sup>th</sup>, 2021 through May 21<sup>st</sup>, 2021.**

*This is an unpaid position.*

## About Granger Construction Company

Since its founding as a family-owned company in 1959, Granger Construction has fostered an atmosphere of integrity, inclusiveness and ingenuity. By applying the Golden Rule in our interactions with clients and employees, Granger's workplace culture – whether in the office or on the jobsite – advances and strengthens our most valuable asset – our people. Our experience across multiple market segments – from healthcare and industrial to education and government – brings to our customers a deep and broad range of expertise. Granger leverages data in decision making and technology to streamline process. Our growing VDC group provides services ranging from MEP coordination to AR/VR applications. We also employ an internal mobile app development team who creates solutions for our field teams. This informed approach together with our guidance makes a significant difference in the ultimate success of any building endeavor.