



Summer 2026 Low Carbon and Regenerative Design Internship

Studio G is a collaborative and diverse architecture studio designing socially and environmentally innovative buildings. Located in Jamaica Plain's Brewery complex we seek a highly motivated, creative Summer Intern to aid in design of high performance and sustainable buildings. We value candidates with creativity, as well as analytical and interpersonal skills. Studio G offers a diverse, multi-cultural and LGBTQ-friendly workplace and will provide support and supervision to the intern.

Studio G is partnering with Mass Clean Energy Center (MassCEC) [Clean Energy Internship Program](#) to provide this internship. The intern will be required to meet the eligibility requirements and register on the MassCEC website.

Learning outcomes: Learn about the implementation, analysis and documentation of high performance and low embodied carbon building design strategies and the methodologies to achieve them in a variety of educational, community, and multifamily housing projects.

Responsibilities:

- Assist in production of studies, analyses, reports and graphics as needed for design projects to communicate energy, carbon, water, and construction waste goals and metrics
- Utilize Whole Building Life Cycle Analysis tools to create WBLCAs for multiple projects
- Assist in production of Revit exterior assemblies catalog for best practice, low carbon, energy efficient assembly details
- Research and update database of healthy and low carbon building materials
- Attend monthly Regenerative Team meetings
- Share lessons learned at staff meetings

Minimum requirements: Minimum 3 years of undergraduate coursework. Demonstrated experience with whole building Life Cycle Analysis programs (Tally, OneClick, or BEAM) and reading EPDs. Prior experience working in Revit, Indesign and Illustrator, MS Office, strong communication skills, detailed oriented, and the flexibility and ability to take direction and collaborate with others.

Highly Desirable: Prior experience in an architecture office and experience with on-site construction administration. Knowledge or interest in sustainable analysis tools and research, and more in-depth experience with Revit and SketchUp or Rhino.

Benefits and compensation:

- 12 week session May 18 – August 28
- Wage of \$20/hr, 40 hours/week and accrued paid time off and sick time
- In-person work from Monday – Friday. Potential for remote work on Fridays
- Transit oriented and bicycle friendly office location

Please send resume and portfolio samples by email to: resumes@studiogarchitects.com (Please do not send links to third party websites, which may not be reviewed).

For info visit: www.studiogarchitects.com

Click to learn more about our firm: [Creating Places of Purpose - Join Our Team.pdf](#)