

- 603.481.1274
- bmarkgardner@gmail.com
- bmarkgardner.wix.com/brent
- in www.linkedin.com/in/brent-gardner



5 Barton Street Claremont NH 03743

CAREER

Preferred Building Systems - Designer

2014 - Present

Work is focused on high-end & affordable energy efficient residential & commercial projects in New England. My responsibilities include creating / managing drawings from preliminary through construction documents, energy standards & code compliance research, 3D renderings, electrical & plumbing system design, detailing of system assemblies, and graphic design for marketing. I also create and manage the company graphic standards & revit family library for the Design Department.

Brent Gardner Design - Freelance Design 2012 - 2014

Independent work focused on residential design in New Hampshire and Vermont and graphic design projects. Projects vary from new residential homes and additions to graphic design for company websites, signs and marketing tools.

Yeaton Associates - Electrical Desginer 2012 - 2014

Focused on designing energy efficient lighting, power, telecom, fire alarm and security systems for factories, colleges, hospitals and military bases. Worked on multiple LEED projects. Created Standardized AutoCAD & Revit along with graphic standards for Electrical department.

Watershed Studio - Intern Architect 2010 - 2011

Responsibilities included drafting floor plans and elevations at prelimary stage, creating renderings, and building scale models.

CERTIFICATIONS

Heartsaver First Aid, CPR, AED - Since 2015

EDUCATION & ACADEMIC

Norwich University -

Master Of Architecture - 2012

Thesis - Solar Electric Car Park

Electric car parking garage to utilize car energy storage for area during the day.

Graphic Designer - Architecture & Art Designed digital and print graphics for Architecture and Art Department.

Bachelors Of Science In Architectural Studies - 2011 Minor - Graphic Design

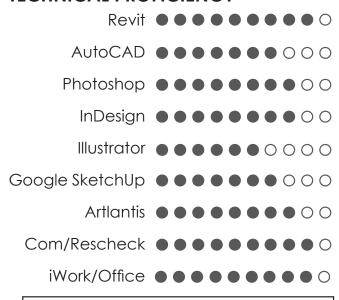
Plymouth Area Renewable Energy Installed solar panels & thermal collectors.

Solar Decathlon - 2010

Responsible for the REA(V) House Design Team, which includes design and presentation of project to Department of Energy for the competition.

Study Abroad 2010 - Berlin, Germany Travel - Rome, Milan, Prague, Dessau, Dresden, Weimar, and Leipzia.

TECHNICAL PROFICIENCY



References Available Upon Request