

1311 Alegria Road Austin, TX, 78757 512.965.8212 nicholas.bruhn@gmail.com

OBJECTIVE

Seeking a full time position and new career experiences.

JOB EXPERIENCE

June 2006-February 2011

Architectural Intern at Heimsath Architects in Austin, Texas. Heimsath is a small architecture firm located in the developing East side of Austin. The firm specializes in Church architecture and master planning, but works steadily in commercial and residential design as well. At Heimsath I was job captain directly beneath a project architect. I was involved in all aspects of projects ranging in size from \$100,000 to over \$10 million. These duties included production and supervision of construction documents throughout all phases of the project, conducting client meetings, performing site visits and inspections during construction, and assisting in myriad other project management tasks. Because of the small size of the firm, I was relied upon to be responsible for nearly every aspect of major building projects from start to finish.

April 2005-April 2006

Intern Architect at R.L. Engebretson architects in Fargo, North Dakota. Engebretson is a very successful mid-sized firm. My responsibilities included producing construction documents on several commercial and institutional buildings in the Fargo area. I was also involved in the production of marketing and presentation layouts including digital rendering, board layout, and project descriptions.

EDUCATION

Bachelors of Architecture: North Dakota State University
Bachelors of Environmental Design: North Dakota State University

Emphasis: Sustainable Methods and Architectural Technology **Minor:** English Literature and English as a written language

Grade point average: 3.65

Dean's List student every eligible semester.

COMPUTER SKILLS

Five Years experience using BIM software, primarily Archicad. Also: Autocad, SketchUp, Photoshop, Illustrator, InDesign, Microsoft PowerPoint, Microsoft Word, Excel, FormZ, and Autodesk VIZ.

Hardware:

Windows-PC, Macintosh, Printers/Plotters, Scanners, Network storage, Internet, and Email.

ACHIEVEMENTS

Winner of the UND Earth Systems Science and Policy Aerospace Laboratory design competition with an emphasis on sustainability.

Nominated for the BWBR design portfolio finals. Nominated for the NCARB national prize, for UND Aerospace Lab

REFERENCES

Available upon request.