

Nicholas Bryner

| | | |
|-------------------------|--|----------------|
| Objective | To find an intermediate Architect/Designer position that allows me to supplement my previous experience in healthcare design, while also providing an opportunity to gain experience in other areas of architectural practice. | |
| Education | University of Nevada, Las Vegas | Las Vegas, NV |
| | ▪ Graduate Studies in Architecture, August 2003 – May 2004 | |
| Education | University of Pittsburgh | Pittsburgh, PA |
| | ▪ Bachelor of Arts in Architectural Studies, August 1998 – April 2002 | |
| Professional Experience | Shepley Bulfinch | Boston, MA |
| | Designer / Medical Planner / Construction Administration November 2004 - November 2010 | |
| | ▪ <i>Yale New Haven Hospital – Clinical Support Services Renovation</i> Medical planner for the renovation of clinical support service spaces, including central sterile, clinical engineering, patient transport, and the addition of an expanded recycling program. Conducted user group and owner's meetings during planning phase. Produced schematic design, design development, and construction documents. | |
| | ▪ <i>Mount Auburn Hospital – Linear Accelerator Expansion / Renovation</i> Medical planner for the addition of a new linear accelerator vault in an existing radiation oncology department. Produced schematic design, design development, and construction documents. | |
| | ▪ <i>Massachusetts General Hospital / North Shore Medical Center - Ambulatory Care Center and Medical Office Building</i> Medical planner for ambulatory surgery, peri-operative/post-operative recovery, radiology and cardiology. Produced schematic design, design development, construction and regulatory approval documents. Participated in user group meetings with departmental representatives. Oversaw 18-month construction phase from groundbreaking through project closeout. | |
| | ▪ <i>Children's Hospital Of Wisconsin - Inpatient Bed Tower</i> Job captain for interior detailing and public space design. Coordinated production of documentation to ensure designers' intent was followed. Supervised work of three to five detailers during construction document phase. | |
| | ▪ <i>Yale New Haven Hospital - Comprehensive Cancer Center</i> Produced plans, interior elevations and reflected ceiling plans during design development and construction document phases for inpatient beds, lab/phlebotomy, women's center, exam suites and infusion bays under the supervision of a senior medical planner. During construction document phase, designed and detailed millwork for infusion suite. | |

- *Bronson Methodist Hospital - LDR / NICU Relocation*
Conducted feasibility study for conversion of inpatient beds into a labor/delivery/recovery unit and neonatal intensive care unit. Produced conceptual plans and presentation drawings under the supervision of a senior medical planner.

H. Stephen Jackson / Architect Las Vegas, NV
Designer / Drafter,
September 2003 – August 2004

- *The Holsum Lofts*
Produced plans, interior elevations, reflected ceiling plan and sections during schematic design and design development phases for the adaptive reuse of a historic bakery into artists' lofts. Responsible for CAD management and project standards.
- *Las Vegas Arts District Condominium*
Produced presentation drawings for a conceptual design study for a condominium in the Las Vegas Arts District.
- *Jack Gallery*
Produced presentation drawings for a conceptual design study for the fit-out of a retail art gallery.
- *California Desert Campsite and Lake*
Assisted architect with master plan and conceptual study for the restoration of a lakeside campsite. Produced presentation drawings, including hand renderings.

Arthur Lubetz Associates Architects Pittsburgh, PA
Intern
January 2002 – April 2002

- Created construction documents, using CAD, for adaptive reuse of a steel mill into commercial space.
- Assisted in writing project specifications for adaptive reuse project.
- Created design documents, using CAD, for multi-story condominium project.

Volunteer
Experience

Citizen Schools' Architectural Apprenticeship Boston, MA
Teacher

- Provided instruction of fundamental design principles and skills while encouraging an environment of creativity and positive risk for middle school students.

Computer
Skills

Proficient with Revit, AutoCad, and Microstation. Able to quickly learn new computer programs, especially those drafting related. Also skilled with graphic programs such as Sketch-Up and Adobe Creative Suite.

Accreditation

Leadership in Energy and Environmental Design
August 2006