



Christopher Anderson

Typology: Architectural Designer

Location: 921.5 W Lake St Apt B1, Oak Park, IL 60301

Telephone: 312.953.3019

Email: Chris@AtelierAnderson.com

Web: AtelierAnderson.com

Education

University of Illinois, Chicago, IL

Master of Architecture | 2011

The Ohio State University, Columbus, OH

Bachelor of Science in Architecture | 2009

Work Experience

Rubinos & Mesia Engineers, Chicago, IL

CAD Technician | May '10 - August, '10

Completed construction drawings for the city of Chicago's water supply from engineer's specs and sketches. Responsible for researching existing water main construction from historical drawings and GIS information.

Monkey Wrench llc, Columbus, OH

Site Supervisor/Design Consultant | May '09 - August, '09

Completed a variety of residential remodeling projects ranging from small remodeling projects to complete residential rehab. Supervised and trained new construction workers while completing residential rehab project from design phase through demolition and final finishing.

Relocation Services, Columbus, OH,

Team Leader | October, '08 - December, '08

Responsible for project coordination, scheduling, quality control, training, and completion of architectural drawings for Ohio Health's Grant Medical Campus. Project scope included the completion of accurate as-built floor plans.

BHDP Architecture, Columbus, OH,

Intern Higher Education Team | September, '07 - March, '08

Assisted Architects with projects for several Universities. Responsibilities included the production, reproduction, and correction of construction drawings, reviewing contractor submittals for approval. Secondary tasks included graphic design work and miscellaneous office tasks.

Ohio Health Design & Construction, Columbus, OH

CAD Technician | June, '07 - August, '07

Worked in small teams generating as-built floor plans of Riverside Hospital. Scope of contract included measuring and drawing floor plans of various departments for use in space planning, future construction, and procuring federal funding.

Awards & Honors

Featured, UIC Portfolio Review, 2011

Project Featured, Parametric Design + Digital Fabrication Conference (Malaga, Spain), 2010

Featured, OSU Year End Show, 2009

First Runner Up, IMI/OSU Masonry Design Competition, 2008

Student of the Year, LCJVS Engineering Dept., 2004

Software

AutoCAD

Rhino

Grasshopper

SketchUp

Digital Project (Catia)

V-Ray

Photoshop

Illustrator

InDesign

PremierPro

Microsoft Office

Open Office