

Andrew Malanowski Assoc. AIA, LEED AP BD+C

104 E. Mason St. Unit 611 Milwaukee, WI 53202
414.604.6519 andy@andymalanowski.com
<http://architecture.andymalanowski.com>

Objective

Continue to utilize and stay at the forefront of BIM technology, integrating it into the profession by providing my skills and expertise to firms and individuals using the technology all while gaining experience to further my skills and to successfully complete IDP and obtain my license by the end of 2012.

Education

University of Arizona . Tucson, AZ
College of Architecture and Landscape Architecture
Bachelor of Architecture
Graduation Date May '09

Experience

Zimmerman Architecture Studios
April '11 - February '12
Milwaukee, WI
Architectural Intern

Boer Architects Inc.
January '10 - January '11
Milwaukee, WI
Architectural Intern

S/V Denis Sullivan
August '09 - December '09
Milwaukee, WI
Engineer

Gadsden Company, LLC
June '08 - July '09
Tucson, AZ
Architectural Intern

- Fratt Elementary School Addition, Racine, WI: Lead Revit Modeler, creation of Construction documents, and in charge of LEED Certification
- Diversey Family YMCA, Racine, WI: Lead Revit Modeler, creation of Construction Documents, management of Revit team, and coordination with consultants, performed clash detection between all models prior to delivery to contractor
- Wisconsin Institute of Medical Research, Madison, WI: Revit Modeler, creation of construction documents and details
- Implemented BIM into (2) firms, conducted training and support for staff

Activities

- Active member of AIA Milwaukee
- AIA Milwaukee Emerging Professionals Chair
- Author of (2) firm BIM standards
- Assisting in the writing of the BIM curriculum in the School of Architecture
- Southern Arizona Chapter AIA Executive Committee Student Liaison (S08-S09)
- AIAS President (F08-S09) AIAS Vice President (F06-S08)
- Designed & maintained a website throughout school to showcase my work

Proficiency

- Adobe: Photoshop, Indesign, Illustrator, Dreamweaver, Fireworks, Flash
- Autodesk: Autocad, Revit Architecture, Revit MEP, 3DS Max, Ecotect, Quantity Take Off, Green Building Studio
- IES: Virtual Environment, VE Ware
- Microsoft Office

Publications

High Speed Rail Terminal at the Tucson Train Depot, Lulu Publishing, 2009