



Denise Brown

Intern Architect

City: State
000-000-0000
[www.denisebrown.com](mailto:denisebrown@arch.com)

Summary

Motivated, organized, resourceful, detail oriented and a committed individual with a strong academic background and diverse work experience. Outstanding design and problem solving skills with the ability to meet rigorous performance standards and demanding schedules. A hands-on team member and a critical thinker who can quickly learn new systems, develop useful expertise, and produce significant contributions. Strong knowledge of computers (PC and Mac), proficiency in Auto-CAD, Auto-desk Viz, Vector-works, Adobe Creative Suite, Sketch-up with Villay plug-ins, Microsoft Project, Deltek Vision, DASH, Microsoft Office, and have a working knowledge of I-Block and Revit Architecture.

Work Experience

Intern Architect

2015-02 - Present

Michael Baker International

- Preparation of detailed construction drawings, designing development, feasibility study, code (BC) and materials researching.
- Coordination of working and drawings with structural engineers.
- Attending site meetings and construction site walk-through.
- Assisting in checking shop drawings, producing marketing materials, deficiency lists, and site instructions.

Intern Architect

2013-03 - 2015-01

Exxon Development

- Architectural drawings, drafting & detailing, involvement in project discussions.
- Participated in the review of product or shop drawing submittals during the construction phase.
- Designed development drawings and collaborated with the production staff for technical details and completion of construction drawings and meet task and project deadlines.

Internship

2012-05 - 2013-02

AB Architects

- Designed townhouse facade and build 3D model.
- Created concept designs, renderings, diagrams, and drawings for client presentations.
- Documentation drawings of projects for council.

Education

Bachelor of Architecture

2008 - 2012

The Cooper Union

Skills

In Design



Grasshopper



Auto-desk Revit



Microsoft Office



Google Sketch up



Adobe Photoshop

