

## Entry-Level Junior Architect

Berzak Associates Architects, PC

110 w 34th st. 6th fl. ny ny 10001

tel.212.505.3350

[www.berzakarchitects.com](http://www.berzakarchitects.com)

Small midtown office seeking an entry level Junior Architect with strong 3D rendering skills to work on a diverse range of projects including, residential, commercial, and hospitality.

### **Skills:**

- Professional Architecture degree from an accredited school (B.Arch minimum)
- 2 - 3 years professional experience in US
- Proficiency in 3D modeling and rendering software such as Rhino/V-Ray/Maxwell, Photoshop and InDesign
- Strong knowledge of AutoCAD; knowledge of MicroStation is desirable
- Familiarity w/ construction document detailing and materials
- Self-motivated, energetic, able to work on multiple projects independently and within a team and able to manage time effectively
- Knowledge of NYC Building Code, Energy Code and Zoning regulations a plus
- Fluency in English, both written and spoken, is required

### **Responsibilities:**

- Field survey and input into CAD existing site conditions
- Assist in the development of Construction Documents
- Preparation of Schematic Drawings based on Client's program
- Creation of 3D models and renderings within site context for presentations
- Research and specification of products and finish materials
- Coordination with design team including external consultants

Salary is based on skill level and experience. A benefits package is also offered.

Applicants should currently reside in and be legally authorized to work in the US without need for employee sponsorship.

To apply please email your cover letter, resume and selected work samples in PDF format no larger than 10MB to Michael Wildman, Project Architect at [careers2016@berzakarchitects.com](mailto:careers2016@berzakarchitects.com).

Email should include "Entry-Level Junior Architect" in the subject line.

No phone calls please.

<http://archinect.com/baapc>

Michael S. Wildman, AIA, LEED AP BD+C (2000 BArch)

Project Manager / Project Architect