

Christopher Ciraulo christopher.ciraulo@zutaledesi

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Education / Certifications

Licensed Architect, NCARB Massachusetts Institute of Technology University of Illinois at Chicago State of Illinois
Master of Architecture 2005
Bachelor of Arts in Architectural Design 2002



Zutālé Design, LLC / Chicago / Atlanta / San Francisco (2012-Current):

Partner/Technical Design Director at Zutālé Design, a full-service architectural lighting design, graphic design and web development firm. My focus is developing and building complex details of both interior and exterior lighting strategies for a broad range of architects and clients both nationally and internationally. I am also the Director of Graphic Design and Web Development, utilizing digital media to create modern visual logos and identities for both print and web-based media.



Projects include:

Art Lighting @ SFO Little Italy Branch Library Hangzhou Greenland Syd Jerome Art Lighting Design/BIM Cooordination (2018-Current)
Architectural Lighting Design/BIM Cooordination (2018-2019)
Architectural Lighting Design/BIM Cooordination (2017-2018)
Architectural Lighting Design/Photography (2019)



Flad Architects / San Francisco (2020-2022):

Construction Administrator position with a national firm, leading the construction effort for a multi-phase biotech research facility in South San Francisco

Projects Included:

Gateway of Pacific Building 2 Gateway of Pacific Building 3 Construction Administration (2020-2022) Construction Administration (2020-2022)



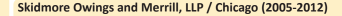
Studio Gang Architects / Chicago (2013-2014)

Design Team Member (2013-2014):

Design team position with exposure to several high-profile projects at various project phases. Tasks ranging from physical model building, Revit building model development/coordination and production of client presentations for the University of Chicago North Campus Residence Hall

Projects included:

160 Folsom Residential Tower, San Francisco California University of Chicago Campus North Residence Hall, Chicago Illinois (2013-2014) (2013-2014)





Architectural Assistant (2008-2011):

As technical coordinator on several projects, this position included the conceptual design and development of several large-scale interior spaces and eventually progressed to full building projects. Through the course of design development, project specifications, LEED documentation and certification, code analysis and construction documents, this position ultimately led to the development of solid one-on-one working relationships with clients and the on-site supersion and review of the construction for several SOM projects.

Skidmore Owings and Merrill (Continued) / Projects included:

Interior Architectural Assistant (2005-2008):

Major work included the detailing of large-scale interior spaces for projects in the United States, Dubai and China. Work included large-scale model building, 3D conceptual and technical rendering, design development drawings, construction documents and preparation and installation of on-going work for client presentations in both the US and abroad.

UNC Bell Tower Development	Chapel Hill, NC	(2008-2012)
Kirkland & Ellis Law Offices	Chicago, Illinois	(2007)
Burj Khalifa (Burj Dubai)	Dubai, UAE	(2007)
The Peaks Resort and Spa	Telluride, Colorado	(2006-2007)
Sunbelt Management Corporate Headquarters	Chicago, Illinois	(2007)
Burj Khalifa (Burj Dubai) Interiors	Dubai, UAE	(2005)
Nanjing Greenland International Financial Center	Nanjing, China	(2005)

Project Development/Awards/Publications:

2012: Civil Engineering / The Magazine of the American Society of Civil Engineers; UNC Opens Genome Sciences Building, Published October 23, 2012; Kevin Wilcox; http://www.asce.org/CE-Magazine/Articlens.aspx?id=23622321676

2012: The University of North Carolina at Chapel Hill, Spotlight: Building Collaborative Approach to Genome Sciences, Published October 17, 2012; http://www.unc.edu/spotlight/Genome-Sciences-Building

2012: Skidmore Owings and Merrill; SOM Advances UNC's Genome Sciences, Published October 11, 2012; http://www.som.com/content.cfm/som_advances_unc_genome_sciences

2011: Carolina Arts and Sciences Magazine, Giant Step for Genomics, Published Fall 2011; www. carolinaartsandsciences-digital.com;

2011: R+D Awards, Architect Magazine / Performative Envelope Lab / Skidmore Owings and Merrill, LLP (UNC Genome Sciences Building concept design and construction detailing of exterior sun shading and light shelf and ceramic frit pattern high performance glazing systems

2010: Construction Today Magazine, A Real Team Effort, Published February 2010; www.construction-today.com

2007: AIA Chicago Design Award Acceptance for the Peaks Resort and Spa

2007: Grand Prize Winner of the Gold Key Award for Excellence in Hospitality Design (Project: The Peaks Resort and Spa, Firm: SOM)

Software Experience / Skills

Revit 2018+ / Adobe CC / Photoshop, Illustrator, InDesign, Premiere, Dreamweaver, Flash / Fluent in HTML / AutoCAD 2018+ / Microsoft Office 360 / Bluebeam / Newforma / Procore/ Navisworks / Quickbooks

Experience in subcontracting, project and construction management, customer service, professional sound editing, and graphic design w/ excellent sketching/drafting and physical model building skills as well as extensive on-site experience both nationally and internationally



