

JOHN SNAVELY

16 Bristol Street Apt. #3 Cambridge, MA 02141
Website: www.kaschaandjohn.com

Phone: (646)283-7386
Email: john@kaschaandjohn.com

EDUCATION

Massachusetts Institute of Technology, *Master of Architecture*, Jan 2008
Master's Thesis Archive Award, Scholarship Tuition Award

Dartmouth College, *B.A., Computer Science & Studio Art*, June 2001
Graduated with Honors, Wolfenden Fine Arts Prize

WORK EXPERIENCE

Invidia Cambridge, MA
Freelance Designer 2006 – Present
Lead programmer for Flash prototype of HP's TouchSmart Interface. Led redevelopment of Studioworks Web site for Graduate School of Design, Harvard.

Computational Design Consultant Cambridge, MA
Freelance 2004 – Present
Scripted design solutions for PS1 Competition and a residence in Charleston, MA.

MIT/U. de Chile Cambridge, MA - Santiago, Chile
Director/Instructor 2006 – Present
Organized and taught Rhinoscript Workshops at MIT and Universidad de Chile.

American Museum of Natural History New York, NY
Technical Assistant 2001 – 2004
Designed and implemented award-winning Web sites, kiosk interfaces, and interactives.

Sandia National Laboratories Livermore, CA
Intern June 2000–Sept 2000
Developed 3d-Viewer for part assemblies featuring picking, selection, and contextual menus.

EXHIBITIONS & PUBLICATIONS

Museum of Modern Art, New York, NY, PS 1 Competition Finalist (w/ MyStudio) June 2006
Rotterdam Biennial, Spacefighters Videogame (w/ Winy Maas) June 2007
Art Interactive, WWVA, New England Initiative Turbulence Grant Winners Dec 2006
Volume Magazine, Guest Editor on the "Unsolicited Issue," Amsterdam July 2007
"Developing a Language for Actuated Structures," Adapatables Conf, Eindhoven June 2006
"Non-Cartesian Architectural Representational Tools," AAG 2008, Boston June 2008

AWARDS & HONORS

1st Prize Composite Structures Tensinet Competition, Frankfurt, Germany June 2007
1st Prize MIT Miniskyscraper Competition Feb. 2007
Honorary Speaker Dartmouth College, Fine Arts Lecture Series Feb. 2007

SKILLS

Software Adobe Flash, Rhino 3, Adobe Creative Suite, 3d Studio Max, Autocad
Languages Actionscript 3.0/2.0, Java, C#, C++, Javascript, xhtml/css, php, xml
References and work samples furnished upon request.