

DAVID TRACY

exploring the creative use of technology in space, objects, and on the web.

davidptracy@gmail.com
www.davidptracy.com
630.939.0393

243 Henry Street #12
New York, NY 10002

EXPERIENCE

Gensler > Architectural Designer

2007 | **Architecture**
to | Worked with diverse teams to conceptualize,
2013 | visualize, develop, document, and detail
architectural projects. Conducted construction
administration and executed contract drawings
for furniture design, interior renovations, and
architecture.

Blackspectacles.com > Contributor

2010 | Contributor to online learning resource for
to | architects and students. Authored courses,
Present | presented, and led webinars on 3D modeling and
parametric design for architecture.

Control Group > Design Technology Intern

Summer | Performed survey and graphic documentation of
2014 | methodology for firm specializing in networked
environments. Developed virtual reality prototypes
with using Unity and Oculus Rift.

NYU ITP > Web Designer and Developer

2014 | Migrated functionality of custom website built on
to | Ruby on Rails to Wordpress. Responsible for design,
2015 | development and implementation of a custom
theme and custom site specific plug-ins.

Rockwell Group Lab > Technology Intern

Present | Developed proof-of-concept designs for interactive
spatial media project. Developed virtual reality
experiences in Unity for Google Cardboard and
Oculus Rift.

EDUCATION

New York University

2013 | *Master of Professional Studies*
to | Interactive Telecommunications Program
2015 | NYU Tisch School of the Arts

University of Illinois at Urbana-Champaign

2003 | *Bachelor of Science in Architectural Studies*
to | Study Abroad Program in Versailles, France
2007 | 2004-2005 Academic Year

TECHNICAL PROFICIENCIES

2D Design+Media

After Effects
Illustrator
InDesign
Photoshop
Premiere

Fabrication

3D Printing
Acrylic Casting
Laster Cutting
Milling

3D Design+Media

Rhinoceros
Grasshopper
SketchUp
Maya
Revit
3DSMax
Unity

Code+Web

C#
Processing
Python
Javascript
HTML/CSS
PHP
Node

Hardware

Arduino
Analog Circuits
EagleCAD