

# Jacob Slutsky

- Address** 102 Vanderbilt Ave.  
Apt 1  
Brooklyn, NY 11205
- 917.250.8306  
jacobslutsky@gmail.com
- Objective** General Freelance in VFX, 3D, and compositing.  
Focus on CG/VFX supervision, lighting and compositing.
- Education** Rensselaer Polytechnic Institute, Troy, NY Graduation Date: May 2002  
BS in Electronic Media Arts & Communication GPA: Major 4.0 Overall 3.9
- Experience**
- CG Supervisor/Lighting TD** Jan 2007-Aug 2009  
Mass Market/PSYOP, New York, NY  
- Employed as CG Supervisor, VFX supervisor, and Lighting TD for broadcast and commercial.
- VFX/3D Animation/Compositing** July 2006-Dec 2006  
Freelance, New York, NY  
- Employed as animator, compositor, and VFX supervisor for broadcast and commercial.  
- Employers: Charlex, Loyalkaspar, Psyop, Mass Market, Transistor
- VFX/3D Animation/Compositing** Sept 2005-July 2006  
Loyalkaspar, New York, NY  
- Employed as animator, compositor, and VFX supervisor for broadcast design.
- VFX/3D Animation/Compositing** May 2002-August 2005  
UVPFACTORY, New York, NY  
- Employed as animator, compositor, and VFX supervisor for broadcast design.
- Computer**
- Applications:* Autodesk Softimage, After Effects, Boujou, Nuke(Novice), Stitcher, RealFlow, Final Cut Pro, Photoshop, Illustrator
- Operating Systems:* UNIX, OSX, Windows XP/Vista
- Languages:* HTML, VB/JScript(Novice)
- Additional**
- Photography: Extensive working knowledge of standard SLR/digital SLR.  
Video: General working knowledge of various consumer/prosumer cams.  
Set Supervision: Experienced in HDR acquisition, reference/multiple plates, tracking setups, etc.
- Honors**
- 2009 Siggraph Animation Theater: **Absolut Dissection**, Dir. PSYOP/Mass Market  
2009 AICP Animation Honoree (MOMA collection): **Converse**, Dir. PSYOP  
2007 Siggraph Animation Theater: **Pepsi Beachball**, Dir. Sam Bayer, PSYOP/Mass Market  
2005 Siggraph Animation Theater/2005 One Dot Zero: **Scent of a Robot**, Pete Miser, Dir. UVPH  
2005 One Dot Zero: **Eco**, Dir. Brian Bowman  
Rensselaer Medal/Scholarship for Math & Science  
EMAC 2002 Capstone Prize Winner  
Clarkson University Leadership Award