

## Joshua Hester

Product Design & User Experience Lead,  
specializing in Interaction, Typography, and Motion.

### Work Experience

- 2012 – Present **Product Design & User Experience Lead – Intersection/Control Group, New York, NY**  
UI/UX design, art direction, & front-end development for digital interactive experiences
- 2010 – 2012 **User Interface Designer/Developer – Weill Cornell Medical College, New York, NY**  
UI/UX design, front-end development for medical websites
- 2007 – 2010 **Graphic Designer & Broadcast Intern – SpotCo, New York, NY**  
Graphic design on print collateral, motion production design for Broadway campaigns
- 2003 – 2009 **Web Designer – Weill Cornell Medical College, New York, NY**  
Illustrator/Flash & Maya animator for medical modules, website design & development
- 1999 – 2003 **Graphic Designer & Production Artist – Xperts, Richmond, VA**  
Website design & development

### Teaching Experience

- 2014 – Present Guest Lecturer/Instructor, Teaching After Effects, 2-Day Workshop  
School of Visual Arts MFA Design, New York, NY
- 2013 – 2014 Adjunct Instructor, Typography 2/3, Spring Semester  
Queens College, New York, NY
- 2009 – 2014 Adjunct Instructor, Just Type, Fall Semester  
School of Visual Arts MFA Design, New York, NY
- 2012 Co-Teacher/Lecturer, Kinetic Typography, 2-Day Workshop  
Type Directors Club, New York, NY

### Education

- 2006 – 2008 Master of Fine Arts in Design, School of Visual Arts, New York, NY
- 1995 – 1999 Bachelor of Science in Computer Science, Virginia Tech, Blacksburg, VA

### Recognition

- 2016 Best in Category – Connecting: IxDA Interaction Awards  
Edward M. Kennedy Institute (Intersection)
- 2015 Interactive & Environmental Award: *Communication Arts*, Interactive Annual 21  
MTA On-The-Go Kiosk (Control Group)
- 2013 Published work: *Playing with Type*, Lara McCormick
- 2007 & 2010 Type Directors Club Award
- 2008 Adobe Achievement Award Semi-Finalist (2 entries)
- 2007 Published Interview & Work: *Becoming a Digital Designer*, Steven Heller