

Evelyn Eastmond

b. Caracas, Venezuela, 1983

Lives in Medford, Massachusetts

2012 MFA Digital + Media, Honors, RISD

2006 MEng Electrical Engineering and Computer Science, MIT

2005 BS Electrical Engineering and Computer Science, MIT

Teaching

2013-2015 Adjunct Faculty, Digital + Media, RISD, Providence, RI

2015 Guest Critic, Experimental Publishing Studio, RISD, Providence, RI

2015 Guest Critic, Analog + Digital Learning LEGO Lab, RISD, Providence, RI

2014 Guest Critic, Dynamic Media Institute, Mass College of Art and Design, Boston, MA

2014 Guest Critic, Info Design Research Methodologies, Northeastern University, Boston, MA

2010-2012 Instructor, Teaching Assistant, Studio Assistant, RISD, Providence, RI

Courses

2015 Code as Medium, RISD Digital + Media, Providence RI

2014 Creative Programming Projects, RISD Digital + Media, Providence, RI

2013 Introduction to Creative Programming, RISD Digital + Media, Providence, RI

2002 Introduction to Java Programming at Alliance Boys' High School, Kikuyu, Kenya

2002 Introduction to Java Programming at Strathmore School, Nairobi, Kenya

Residencies

2014 Gushul Studio Residency, Lethbridge, Alberta Canada

Group Exhibitions

2016 "Art on the Marquee: Round 16", Boston Cyberarts Gallery and Mass Cultural Council, Boston, MA

2015 "State of the Connection", Boston Cyberarts Gallery, Boston, MA

2014 "Comfortable Control: Vulnerability in the Digital Age", Boston Cyberarts Gallery, Boston, MA

2012 "Pixilerations [v.9]", Sol Koffler Gallery, Providence, RI

2012 "New Contemporaries: selected work from the class of 2012", Gelman Gallery, Providence, RI

2012 "RISD Graduate Thesis Exhibition", Providence, RI

2012 "Older than Bambi", Sol Koffler Gallery, Providence, RI

2011 "ON View", Gelman Gallery, Providence, RI

Artist Talks, Guest Lectures and Panels

2015 Panelist, Interfaces<->Imagination Panel, tool() Symposium, RISD, Providence, RI

2014 Artist Talk, Programming for Digital Media, Northeastern University, Boston, MA

2014 Artist Talk, JavaScript Art, BostonJS, Boston, MA

2014 Panelist, Augmented Education Panel, Eyeo Festival, Minneapolis, MN

2014 Designer Talk, Fathom Information Design, Boston, MA

2014 Artist Talk, CDG All Hands Meeting, San Francisco, CA

2014 Visiting Artist Lecturer, Art NOW, University of Lethbridge, Alberta, Canada
2013 Open Source Art Panel, Leaders in Software Art, New York, NY
2012 Professional Presenter, GUTSyGirls, Santa Fe, NM
2009 Presenter, BostonCHI, Boston, MA [VIDEO]
2009 Scratch Presenter, ART&&CODE, Pittsburgh, PA
2009 Designer Talk, Boston University Painting Department, Boston, MA
2008 Guest Lecturer, UW Madison CS Department, Madison, WI

Research Positions

2016 Research Consultant, Human Advancement Research Community, YCR, Cambridge, MA
2015-2016 Senior Researcher, Viewpoints Research Institute, Cambridge, MA
2014-2015 Research Software Developer, Communications Design Group, SAP, Cambridge, MA
2013-2014 Open Web Engineer, Bocoup, Boston, MA
2003-2010 Research Software Developer, Lifelong Kindergarten Group, MIT Media Lab, Cambridge, MA
2007 HCI Research Intern, INRIA | in situ, Universite de Paris-Sud, Orsay, France
2006 Software Developer Intern, Modul-Bio, Marseille, France
2004 Software Developer Intern, Moving Pictures Group, Pixar Animation Studios, Emeryville, CA

Leadership and Awards

2016 VPRI Research Travel Grant
2013 RISD 2050 Grant
2011 RISD Graduate Fellowship and Assistantship
2011 Eyeo Festival, Student Volunteer
2010 RISD Graduate Fellowship and Assistantship
2007 UIST, Submission Reviewer
2007 VL/HCC, Submission Reviewer
2006 ACM SIGGRAPH, Student Volunteer
2005 Eta Kappa Nu Computer Science Honor Society, Inducted Member

Workshops

2014 Intro to Creative Coding on the Web with p5.js, Eyeo Festival, Minneapolis, MN
2014 Interdisciplinary Explorations of Fracking, University of Lethbridge Art Department, Alberta, Canada
2014 Conditional Design for Engineers, Bocoup, Boston, MA
2012 Introduction to Processing, RISD Foundations, Providence, RI
2011 Scratch Workshop, Mobility Shifts Conference, Parsons New School, New York, NY
2010 DesignBlocks Workshop, Learning Technologies Center, St. Paul, MN
2010 DesignBlocks Workshop, Scratch Conference, Cambridge, MA
2009 DesignBlocks Workshop, RISD Teaching + Learning in Art + Design, Providence, RI
2009 Scratch Workshop, Omar Dengo Foundation, San Jose, Costa Rica
2009 Empowering Programmability for Tangibles Studio, TEI Conference, Cambridge, MA
2009 Scratch Workshop, ART&&CODE Conference, Carnegie Mellon University, Pittsburgh, PA
2008 Scratch Workshop, Little Chute Area School District, Little Chute, WI
2007 Drawdio Workshop, Srishti School of Design, Bangalore, India
2007 Scratch Workshop, Drishya School, Bangalore, India
2004 Scratch Workshop, Pacific NW Mentors' Meeting, Computer Clubhouse, Half Moon Bay, CA

Bibliography

Ricardo, Francisco. 2013. *The Engagement Aesthetic: Experiencing New Media Art through Critique*.

Publications

Eric Rosenbaum, Evelyn Eastmond, David Mellis. 2010. "Empowering programmability for tangibles". *Proceedings of the fourth international conference on Tangible, embedded, and embodied interaction (TEI '10)*.

Mitchel Resnick, John Maloney, Andres Monroy-Hernandez, Natalie Rusk, Evelyn Eastmond, Karen Brennan, Amon Millner, Eric Rosenbaum, Jay Silver, Brian Silverman, Yasmin Kafai. 2009. "Scratch: Programming for All". *Communications of the ACM*.

Aurelien Tabard, Wendy E. Mackay, Evelyn Eastmond. 2008. "From individual to collaborative: the evolution of prism, a hybrid laboratory notebook". *Proceedings of ACM CSCW'08 Conference on Computer-Supported Cooperative Work*.

Press

2016 "A Social VR Experiment", eleVR Blog

2015 "25 Ideas Shaping the Future of Design", Fast Co.Design

2015 "Talking Tools", RISD News

2014 "Week ahead: Theater, Arts", Boston Globe

2014 "Silk, Scratch, and lots of vindaloo", Fathom Blog

2014 "New Media Intersections", University of Lethbridge Art Department

2012 "The '2012 RISD Graduate Thesis Exhibition'", The Providence Phoenix

2012 "Hats Off to Foundation Students", RISD News

2010 "Episode #149: Inventive Creativity with DesignBlocks", techtimeslive podcast

2009 "Scratch Lowers Resistance to Programming", WIRED

2007 "Creating from Scratch", MIT News

2007 "Free tool offers 'easy' coding", BBC News