Eli Block

Brown/RISD Dual Degree Program Class of 2017 Industrial design & synthetic biology —

Education

Brown/RISD Dual Degree Program
Brown University and the Rhode Island
School of Deisng — Providence, RI
Bachelor of Science, Evolutionary Biology
Bachelor of Fine Arts, Industrial Design
Concentration, Nature/Culture/Sustainability
Honors student, 4.0 GPA

2012-Present

Rhode Island School of Design — Providence, RI Bachelor of Fine Arts, Industrial Design Concentration, Nature/Culture/Sustainability 2012–Present

Brown University — Providence, RI Bachelor of Science, Evolutionary Biology 2012–Present

Cinema Makeup School — Los Angeles, CA Program Certificate, Prosthetic Makeup 2013

York School — Monterey, CA High School Diploma, Valedictorian 2008–2012

University of California — Santa Cruz, CA California State Summer School for Mathematics and Science 2011

Research & Lab Experience

NASA Ames Research Center — Moutain View, CA Stanford-Brown-Spelman iGEM Team Member 2014

Wyoming Dinosaur Center — Thermopolis, WY Paleontological Field & Lab Research Assistant 2013

Naval Postgraduate School — Monterey, CA Materials Science Research Assistant 2011, 2012 eli-block.com eli.block@me.com

Design & Studio Experience

Franklin Till Studio — London, UK Design Research Intern 2015–Present

Convivial Project — London, UK Design Research Intern
2015–Present

RISD Design Guild — Providence, RI Graphic and Industrial Designer
2013–Present

Design for America — Providence, RI Brown + RISD Challenge Team Designer 2013

Scott Design, Inc. — Aptos, CA Web Design Intern 2009, 2010

Certification

Field Excavation Certification Wyoming Dinosaur Center 2013

Teaching

Brown University
Teaching Assistant
Biological Design, Structural Architecture
of Organisms

Rhode Island School of Design Teaching Assistant Bookbinding Spring 2016 (Expected)

Eli Block

Brown/RISD Dual Degree Program Class of 2017 Industrial design & synthetic biology —

Leadership & Volunteering

RISD STEAM, bioSTEAM — Providence, RI *Vice President, RISD Club Chapter* 2015–Present

RISD Industrial Design Society of America — Providence, RI RISD Club Chapter Leader 2015–Present

Brown | RISD Dual Degree Program, RISD + Brown — Providence, RI Peer Advisor 2013–Present

Design for America, Brown/RISD Challenge Team Member 2013

Elephant Nature Park — Chiang Mai, Thailand Park & Animal Care Volunteer
2012

TEDxYouth@Monterey, Monterey, Santa Cruz TEDx Youth Ambassador 2008–2012

Awards

Honors Student Rhode Island School of Design, Brown University Fall 2012, Spring 2013, Fall 2013, Spring 2014, Fall 2014, Spring 2015

Maine Independent Printers Handbound Book Competition Winner

Valedictorian York School — Monterey, CA 2012

Visual Arts Award, Physics Award, Chemistry Award York School — Monterey, CA 2011, 2012 eli-block.com eli.block@me.com

Shows & Exhibitions

*The Prototype*Brown University Science Center 2015–2016

iGEM Art & Design Competition Exhibition 2014 iGEM Jamboree — Boston, MA 2014

Biomimicry Exhibit
Brown University Science Center
2014–2015

Investigating the Lab: Relationships between Art, Design, and Science RISD Design Science Symposium Waterman Gallery, RISD

Illuminated Forces Exhibit
Brown University Science Center
2013–2014

Full
Brown/RISD Dual Degree Show
Granoff Center, Brown University
2013

We Make Cool Stuff Too Waterman Gallery, RISD 2013

Publications

STEAM Catalog 4
"Charting the Future"
2015

Chrysopoeia Evolve 1 ISBN: 978-0-615-99496-3 2014

Eli Block

Brown/RISD Dual Degree Program Class of 2017 Industrial design & synthetic biology —

Grants

RISD Research Interdisciplinary Bridge Grant Rhode Island School of Design 2015

Linking Internships and Knowledge Grant Brown University 2015

RISD STEAM Microgrant RISD STEAM Club Chapter

2014

Undergraduate Teaching and Research Award Brown University

2014

Rhode Island Space Grant Consortium 2014

Creative Arts Council Student Grant Brown University Creative Arts Council 2014

Skills

Design—3D modeling, web, print, package, interaction, and speculative design; illustration, photography, product development, wood, metal, synthetics, prosthetics, digital fabrication, molding & casting, ceramics, printmaking, bookbinding

Science—Fossil excavation & preparation, molecular biology techniques (PCR, DNA, RNA, and protein extraction, primer design, genetic analysis, cloning, etc.), experimental design

Technology—Adobe Creative Suite, HTML, CSS, JavaScript, Solidworks, Rhino, MS Excel, bioinformatics eli-block.com eli.block@me.com

Select Press

STEAM Stories
"The Design of Materials // The Materials of Design"
2015

Science Illustrated
"Biological UAV"

Forbes

"Researchers Create Fungus Drone"

Wired UK
"Self-Destructing Bio-Drones"

Fast Company Design
"This Bio-Drone [...]"

New Scientist
"Biodegradable UAV"
2014

The Atlantic
"A Drone for the Environment"
2014