

ARTIST | DESIGNER | ENGINEER

aaron.greiner@icloud.com (978) 968-7828 linkedin.com/in/aaronbgreiner www.aarongreiner.com

EXPERIENCE

Olin Workshop on the Library

Olin College of Engineering - Needham, MA - (2015 - present)

 Helped to rethink how the Olin Library could be used by redesigning spaces and resources

Research Assistant

Olin College of Engineering - Needham, MA - (2015)

- Researched in assistive+adaptive lab

Marketing and Communications Intern

Olin College of Engineering - Needham, MA - (2014 - present)

- Designed banners, web pages, and other material for the college

Artist's assistant/builder

George Sherwood Sculptures - Ipswich, MA - (2012 - 2014)

- Welded, cut, and bent metal to create kinetic art
- Helped with problem solving and construction of sculptures

ACTIVITIES & AWARDS

Sustainability Club

- Co-leader of GROW (Olin's sustainability club)
- Led initiative to get reusable travel mugs in the dining hall
- Helped to switch school to single stream recycling
- Worked with facilities to implement sustainable solutions

the ACRONYM (pop-up coffee and tea shop)

- Helped to found and operate a community experiment
- Brought together students, faculty, and staff
- Generated more community and culture on campus

GCSP

- Part of a team from Olin College selected to attend the 2015 CCGS in Beijing, China
- One of 6 teams from the US
- Developed a business to help English Language Learners

MIT Accessible Technologies Hackathon

- 3rd place winner at ATHack 2016 for designing an experience for a woman with daily refractory epilepsy

EDUCATION

Olin College of Engineering Class of 2018 Candidate for Bachelor of Science in Design Engineering

Waring School (grades 6-12) Class of 2014 (Graduated May 2014)

NC State Design Program (summer 2012)

UVM Engineering Program (summer 2010)

SKILLS



Illustrator, Photoshop, InDesign, MATLAB, HTML, CSS, SolidWorks, Onshape, Final Cut Pro



fluent in French, proficient in Spanish



proficient in drawing, painting, sculpture, graphic design, photography, videography



machine shop, 3D printer, mill, lathe, welding, laser cutter

PORTFOLIO

Art, Design, & Engineering

aarongreiner.com

Kinnect

Kinnect is a kinetic sculpture that responds to real-time data from email and social media.

Design Nature

In my Design Nature class, I created a hopping toy and a balance board inspired by mechanisms found in nature.