

COURTNEY POZZI

+1 516 661 1690
cpozzi@andrew.cmu.edu

PORTFOLIO

site : courtneypozzi.com
password: please request

EDUCATION

Carnegie Mellon University

Major | Industrial Design
Minor | Biomedical Engineering
College Honors
Expected Graduation May 2017

Central Saint Martins

Study Abroad in London, UK
Fall 2015

New York University

Physical Computing
Summer 2015

INTERESTS

UX Design
User Research
Complex Systems
Interdisciplinary Teams
Digital-Physical Spaces

SKILLS

User Research Methods
UX/UI
3D Prototyping
Low Fidelity Prototyping
Service Mapping
Physical Computing

SOFTWARE

Adobe Creative Suite
Fusion360
Sketch
InVision
Keyshot
Processing
Languages: Java, C++

EXPERIENCE + PROJECTS

UX Internship

Emerald Therapeutics Cloud Laboratory | *May - August 2016*
Designed wireframes for the company-facing software used to execute, monitor, and troubleshoot all internally and externally created experiments conducted in the laboratory.

Lead Designer

Carnegie Mellon BMEidea Competition | *January - Present*
Working with seven graduate-level engineering students to design and prototype a novel device to improve diabetes-related wound care.

Creating a Hybrid Retail Experience

American Eagle Outfitters | *January - May 2016*
Imagined the future of retail stores for this corporate sponsored project by integrating technology into the traditional shopping experience to simplify the finding and buying of merchandise.

Head of Outreach

Carnegie Mellon iGEM Team | *March - November 2014*
Collaborated with six STEM students for the world's largest competition in synthetic biology. Responsible for leading the team's community outreach program by coordinating and designing educational activities we used to teach over 300 students in local public schools.

ACTIVITIES + RECOGNITION

First Biomedical Engineering Minor in the School of Design
Expected May 2017

Undergraduate Research Grant

Carnegie Mellon University for Kopo Wai, *February 2016*

Design Merit Award

Carnegie Mellon University School of Design, *2014*

Undergraduate Research Grant

Carnegie Mellon University for iGEM, *May 2014*

Industrial Designers Society of America Member

January 2016 - Present

Delta Gamma Fraternity Member

September 2014 - Present