

Massachusetts Institute of Technology 143 Albany Street, Cambridge, MA 02139 Email: xinwen@mit.edu Phone: 206-790-4956 Website: http://xin-wen.me

### **EDUCATION**

Massachusetts Institute of Technology (MIT) GPA: 4.8/5.0

Sep 2015 - Present

Candidate for B. Sc. in Electrical Engineering & Computer Science, Minor in Design

**Scholarship:** Adobe Women in Technology Scholarship Finalist; MIT EECS — Texas Instruments Undergraduate Research and Innovation Scholar; Member of Tau Beta Pi

### **PUBLICATION & RESEARCH EXPERIENCE**

Wen, X., Maggiore, L., Punpongsanon, P., Mueller, S.: FoodFab: Creating Food Perception Tricks using Personal Fabrication Devices (submitted to ACM UIST 2018)

MIT CSAIL - HCI Engineering Group (HCIE). Advisor: Stefanie Mueller

Sep 2017 - Present

This project explores a new concept of passive dieting – regulating a user's daily calorie intake without the user noticing it – by leveraging recent developments in both food 3D printing and food perception research.

Punpongsanon, P., Wen, X., Kim, D., Mueller, S: ColorMod: Recoloring 3D Printed Objects using Photochromic Inks (In Proceedings of ACM CHI 2018)

MIT CSAIL – HCI Engineering Group (HCIE). Advisor: Stefanie Mueller

May - Sep 2017

*ColorFab* is a method for changing the color of a 3D-printed object even after fabrication. It works based on photochromic inks that can switch their appearance between transparent to colored when exposed to light of certain wavelengths. The process is fully reversible, allowing for dynamic product design.

I designed and implemented an user interface in Blender that allows user to convert any 3D model to be coated with photochromic material for 3D printing and to paint the digital model in order to update the physical model. I also contributed to the writing of the paper.

Brain Controlled Interface for the Motile Control of Spermatozoa

MIT Media Lab - Design Fiction Group. Advisors: Sputniko!, Ani Liu

Feb - May 2017

This project is an expression of female empowerment by having a women control something inherently and symbolical male, spermatozoa, with the agency of her thoughts.

I engineered a system to control the movement of sperm by using openBCI, a brain-computer interface, to read the user's alpha brainwave to moderate an Arduino controlled circuit where the sperm is placed.

## **TEACHING AND MENTORING**

MIT MakerLodge Mentor

Feb 2016 - Present

Train freshmen on introductory maker tools, e.g. Arduino, laser cutter, 3D printer, bandsaw, drill press, etc..

Teaching Assistant for 11.111 The Art and Science of Negotiation: Advanced Applications

Feb 2018 - Present

Assist with shaping the pedagogy of negotiation through applications in management, public policy, social entrepreneurship, international diplomacy, and scientific discovery

Provide feedback to students on communication, decision-making, and leadership skills

MIT Global Teaching Lab Israel

Ian 2017

Designed a curriculum teaching entrepreneurship and product design to Israeli high school students and taught at four high schools in central Israel; each class consisted of 25 to 40 students

### STUDENT VOLUNTEERING

2017 ACM UIST Student Volunteering: conference support, e.g. paper session recording, Student Innovation Contest setup

# **SKILLS**

**Programming:** Python; Java; MATLAB; Processing

Visualization and Machining: Blender, Rhinoceros, Fusion 360, Illustrator, Photoshop, 3D Printing, Milling, Laser cutting