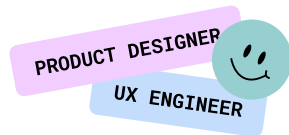


Julie Lely



julielely.me
[linkedin.com/in/julielely](https://www.linkedin.com/in/julielely)
julielely@gmail.com
971.222.9990

EDUCATION

Wellesley College
MAY 2023 3.97/4.0
B.A. Computer Science
Major & Psychology
Minor

**Massachusetts
Institute of
Technology (MIT)**
MAY 2022
Cross Registered

Yonsei University
DECEMBER 2021
Fall Semester Study
Abroad

SKILLS

Design
Figma
Protopie
Origami
Zeplin
Photoshop
Illustrator

Development
Python
Java
HTML/CSS
JS/JQuery
Flask
MySQL

WORK EXPERIENCE

Meta (Facebook App), Product Design Intern
MENLO PARK, CALIFORNIA | MAY 2022 - AUGUST 2022

- Designed features for Stars, a tool that helps creators monetize their content across the Facebook platform
- Led visual and interaction design of a Stars feature on Facebook Live and collaborated with cross-functional partners to build designs
- Built high-complexity prototypes with heavy animation and logic using Origami and Protopie

Yahoo!, Product Design Intern
REMOTE, USA | JUNE 2021 - AUGUST 2021

- Created high fidelity prototypes using tools such as HTML/CSS/JS, Protopie, and Figma to hand off to UX Research or Engineering teams
- Designed streamlined documentation for Yahoo's design system
- Prototyped and designed for Yahoo Home and News products

The 2.0 Collective, Design Intern
REMOTE, USA | MARCH 2021 - MAY 2021

- Design wireframes, user journeys, and high-fidelity web application prototypes
- Create in-depth research plans and conduct user interviews to uncover pain points and validate key solutions

MIT Media Lab: Project Us, UX Engineer
BOSTON, MA | SEPTEMBER 2020 - JANUARY 2021

- Design, code, and implement the front-end of the Project Us experimental website using Figma, HTML/CSS/JS, and Python/Flask

TEACHING ASSISTANT

MIT 6.902 Design Thinking and Innovation Leadership for Engineers

BOSTON, MA | SEPTEMBER 2022 - PRESENT

Wellesley CS204 Front End Web Development

WELLESLEY, MA | SEPTEMBER 2022 - PRESENT

Wellesley CS111 Computer Programming and Problem Solving

WELLESLEY, MA | JANUARY 2020 - MAY 2022

- Facilitate weekly 5 hour drop-in hours to support 10 or more students
- Participate in weekly labs and advise over 20 students on in-class tasks

LEADERSHIP

Wellesley in Product, Co-President

Babson Olin Wellesley Project W, Head of Design

**Wellesley College's Hackathon: WHACK, Lead of Design/
Marketing Team**

**Wellesley College GenerAsians, Co-Production Manager & Head
Designer**