## **Lucy Lou**

Software Engineer • San Diego, CA • (858) 900-5331 lucy.lou@berkeley.edu • lucylanlou.github.io •linkedin.com/in/lucy-lou

Creative software engineer with expertise in both software development and UI/UX design. Eager to pursue full-stack engineering to leverage my diverse skill set and build innovative, impactful products.

#### **WORK EXPERIENCE**

### • Thermo Fisher Scientific, San Diego

Software Engineer II 07/2022-Present

- Collaborated cross-functionally to accelerate feature completion of an embedded systems medical PCR testing device by implementing user interface and new functionalities (such as exporting logs to a USB, scanning/saving barcode data, user authentication and persistent lockout if auth fails 3x)
- Troubleshooted/fixed bugs in firmware with hierarchical state machines & asynchronous processing
- Integrated/improved device line detection algorithm w/ smoothing, color contrast, and derivatives

### Software Engineer Intern 01/2021-08/2021

- Built React Native mobile app that aids with recording mass PCR testing by scanning patient info barcodes, takes pictures of result strips, and uploads to an AWS Cloud database
- Enhanced website used to view test results with company branding, test strip image viewing ability, and interactive customer stat graphs with various React APIs
- Created Power BI reports for marketing spends

## • Mesa Biotech, San Diego

Software Engineer Intern 06/2020-01/2021

- Worked on the UI design and firmware development of touch screen PCR testing device
- Prototyped UI with Adobe XD and implemented with STemWin gui graphics library
- Developed the front-end and back-end of new features such a maintenance user with unique hashed passwords retrievable with an external app and a test result print functionality
- Implemented unit-testing with VS C++ NativeUnit Test framework
- Updated software requirements documentation

# National Association of Intercollegiate Gymnastics Clubs (NAIGC), Remote

Software Development Team Member 12/2020-Present

- Improved the NAIGC registration website's usability, UI, UX and competition scoring features
- Used Ajax calls with MySQL database to save and load club and member data

## **EDUCATION**

### BA Computer Science, Certificate in Design Innovation

University of California, Berkeley 08/2018-05/2022

### Leadership/Extracurricular at UC Berkeley

- Computer *Science Mentor (CSM)* 08/2018-05/2022

Cal Cheerleader and Cal STUNT Student Athlete
Cal Gymnastics Club Team Member
10/2018-05/2022 (Captain 2021-2022)
08/2018-05/2022 (Officer 2019-2022)

### **SKILLS**

Languages: Python, Java, C++, JavaScript, TypeScript, React & React Native, HTML, CSS, SQL, PHP, C

Tools/Libraries: Visual Studio, Figma, GitHub, Unit Testing, Adobe: XD, LR, PS, PR, EU, AI

Foreign Language: Mandarin