Mary (Rui Li) Xu

ruili.xu@berkeley.edu github.com/rlxu www.rlxu.github.io (510) 565-8526

Experience

Berkeley CodeBase - Project Developer Sept 2017 - Now

Student organization that works on semesterly projects for high-growth startups. Currently, I am part of the mentored project team working on an application management portal for the club using the Django framework.

The Tech Museum of Innovation - Exhibit Interpreter Nov 2014 - Jun 2017

Volunteered on weekends to manage museum exhibits, engage with guests, and train new volunteers. 277 hours served; recipient of Janie and Wayne Lambert Scholarship.

Impressive Minds Academy - Robotics Teacher Sep 2016 - May 2017

Taught groups of ~10 elementary school students fundamental engineering and programming principles using Lego EV3 platform at an afterschool program weekly.

Projects

Summer 2017: Girls in STEM Club Website

Link: www.irvington.org/girlsinstem

Designed a club website for high school organization I was part of. Utilized html, css, javascript and php.

May 2017: Bluetooth RC Drone Car

Instructable: www.instructables.com/id/Bluetooth-RC-Drone-Car/ SIDE Project for robotics course. Toy car controlled by Android app and powered by Arduino. Project displayed at Bay Area Maker Faire 2017 with the Berbawy Makers.

March 2016: Bluetooth Position Device for Child Monitoring Alameda County Science and Engineering Fair First place in Mechanical Engineering and Instruments category. Created an Arduino based wearable device and an accompanying Android application.

Skills

- ► Programming: Java, Python (Django), UNIX/Linux, SQL, HTML, CSS, JavaScript/JQuery
- ▶ Other technical: Arduino, Android, CAD, Git, 3D printing, electronic prototyping, Illustrator, wireframing
- ► Languages: English (native), Mandarin Chinese (native), Spanish (6 years)

Education

University of California, Berkeley

Aug 2017 - May 2021

Major: Intended Computer Science, BA

GPA: 4.0/4.0

Related coursework: CS 61A (Structure and Interpretation of Computer Programs), CS 61B (Data Structures), CS 70 (Discrete Mathematics and Probability Theory), EE 16A/B (Designing Devices and Information Systems I & II)

Ohlone College - Fremont, CA

Aug 2014 - May 2017

GPA: 4.0/4.0

Related coursework: Engineering Graphics and Design (CAD), Introduction to UNIX/Linux, UNIX/Linux Shell Scripting

Irvington High School - Fremont, CA Aug 2013 - June 2017 GPA: 3.96 (UW) | 4.31 (W) Academic Top 10

Activities

Irvington Robotics Club (2014-2017) President, Team Captain, Secretary Competed in the VEX Robotics Competition as team 44730B. Showcased projects at Bay Area Maker Faire 2015, 2016, and 2017.

Girls in STEM Club (2013-2017)
President, Publicity
Organized research lab tours, company visits, and other events to introduce students to various aspects of STEM.

Honors

- ► College Board National AP Scholar (July 2017)
- ► NCWIT Aspirations in Computing Award: SF Bay Area Honorable Mention (Jan 2017)
- ► USA Computing Olympiad: Silver division (Jan 2017)