JIAN XIN QI

· Email: jianqi1997@gmail.com · Phone: (415) 298-7122 · Linkedin: https://www.linkedin.com/in/jianxinqi/ Website: https://jianqi14.github.io/jianq/

EDUCATION

San Francisco State University, Bachelor's Degree Candidate, San Francisco, CA

January 2019-Present

<u>Intended Major</u>: Computer Science <u>Expected Graduation</u>: Spring 2020

City College of San Francisco, Associate of Science Degree, San Francisco, CA

June 2017-December 2018

Major: Computer Science

Pacific Union College, Angwin, CA

September 2015-March 2017

Intended Major: Nursing

VOLUNTEERING

Dev/Mission, San Francisco, CA

August 2018 - Present

Volunteer

- Colead students from San Francisco's Bayview district by teaching STEM related subjects such as coding fundamentals and building robotics using an Arduino.
- Prepared pre-installed coding programs to provide an efficient demonstration during coding lessons.
- Assembled all laptop connectivity using Window 10 to ensure all computers are set up for instructors before lesson demonstration.
- Recorded student attendance through Google sheets and documented classroom performance.

EXPERIENCES

Wah Mei School, San Francisco, CA

August 2019-Present

Program Assistant

- Managed 25 Kindergarteners and 1st graders in a before and after school program at Alice Fong Yu Elementary school.
- Organized activities to enhance children's emotional, physical, and social growth.
- Collaborated with program leaders and assistants to ensure a warm, nurturing, and fun atmosphere on building meaningful relationships with students.

Dev/Mission, San Francisco, CA

May 2018-August 2018

Student

- Committed more than 140+ hours in learning HTML, CSS, JavaScript, and IoT (Internet of Things) in 3 months.
- Created a personal website using HTML and CSS from scratch and fetched onto Github.
- Performed team building activities such as communicate effectively with other students and actively caring for my team member's needs.

EXPERIENCED TECHNICAL SKILLS

Swift.

IOS Development

Python

Java

- R Code (Programmable Language) HTML, CSS
- User Interface Design
- ●SolidWorks CAD Design
- Figma

• Fluent in Chinese (Cantonese)