QING YANG

qyang@g.hmc.edu (909)-506-8184 340 E Foothill Blvd Box #524 Claremont CA, 91711

Education

Harvey Mudd College, Claremont, CA

Expected May 2023

- Bachelor of Science, Computer Science
- Courses: Introduction to Computer Science, Principles of Computer Science, Programming Practicum, Autonomous vehicles, Financial Economics, Probability and Statistics

Anglo-Chinese School (Independent), Singapore

Jan 2017 - Nov 2018

Nan Hua High School, Singapore

Jan 2015 - Nov 2016

- Singapore Ministry of Education Full Scholarship for 4 consecutive years
- **Dean's List** of Math and Chemistry; **Level Top** in Math, Chemistry, Biology and Physics
- European Organization for Nuclear Research: selected participant of quantum Physics program

Skills

Python>Java=JavaScript=HTML; Darknet Neural Networks, Adobe Photoshop; English, Mandarin, Spanish.

Related activities

RoboNation-RoboSub competition

Sep 2019 -Present

- Manage Vision project which enables our autonomous underwater vehicle to navigate under water and accomplish a series of game tasks. Utilize Darknet Neural Networks and C & YOLO: Real-Time Object Detection. Code with Python.

Study Cloud website development

Sep 2019 -Present

- Code with JavaScript D3 library and HTML for front-end web development. Study Cloud is a website for sharing student resources, built to benefit generations of future high school and college students.

Personal website

Oct 2019 -Present

- Code with JavaScript and HTML for an interactive and animated portfolio website.

alternative to remove copper from wastewater, Game Theory in applied Mathematics

Capture the Flag (CTF) cybersecurity competition

Sep 2019 -Present

Jan 2017 - Nov 2018

- Compete in the areas of web vulnerabilities, forensics, binary exploits/reverse engineering, cryptography, and networking.

HMC Activities: Robotics Team, Study Cloud Club, Makerspace Club (engineering projects), Cybersecurity club, Women's Association of Computing Machinery, Society of Women Engineers Sep 2019 - Present **High School Activities**: National Science Experiment Big Data Challenge; Google Science Journal Challenge; MAKE Fair (for science innovations), **Organizer** May 2017 - Sep 2018

Online course: Java Programming Masterclass for Software Developers by Tim Buchalka and Machine Learning offered by Stanford

Jul 2019 - Present

Research: wind mechanics, Bisphenol-A degradation via advanced oxidation process, tea residue as an

Patents: eye surgery recovery mask, energy-saving trash bin, reconfigurable power strip 2017 - 2018

Internship

Cambodian Organic Agriculture Association, Marketing intern

May 2017 - Jun 2017
Wings College Prep (US), Marketing intern

Mar 2017 - May 2017

Volunteer

Aurora Project for mentally challenged individuals, **Founder**Son-Rise Program (US) for autistic children, **Trained volunteer**Dorm Council, **Administration committee**Jan 2017 - Present
May 2017 - Jun 2018
Feb 2016 - Oct 2018