QING YANG

(909)-542-7434 qyang@g.hmc.edu 340 E Foothill Blvd Box #524 Claremont CA, 91711

Education

Harvey Mudd College, Claremont, CA

Expected May 2023

- Intended: Bachelor of Science, Computer Science
- Courses: Data Structures and Program Development, Discrete Mathematics, Principles of Computer Science, Programming Practicum, Introduction to Computer Science, 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; Python Tkinter GUI package, Darknet Neural Networks, Adobe Photoshop, matplotlib, MATLAB.

Related activities

Graphical User Interface Development

May 2020 – July 2020

Developed a GUI named eMPRess using Tkinter. eMPRess is a software tool for reconciling pairs of phylogenetic trees like host-parasite, host-symbiont, and species-gene trees under the Duplication-Transfer-Loss (DTL) model.

Underwater Robotics

Sep 2019 -Present

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

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.

Cybersecurity Club

Sep 2019 -Present

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

HMC Activities: Robotics Team, Study Cloud Club, Makerspace, 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 from 7 countries), Organizer

May 2017 - Sep 2018

Online course: Java Programming Masterclass for Software Developers by Tim Buchalka

Jul 2019 - Present

Research: wind mechanics, Bisphenol-A degradation via advanced oxidation process, tea residue as an alternative to remove copper from wastewater, Game Theory in applied Mathematics Jan 2017 - Nov 2018

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

2017 - 2018

Internship

Cambodian Organic Agriculture Association, Marketing intern Wings College Prep (US), Marketing intern

May 2017 - Jun 2017 Mar 2017 - May 2017

Volunteer

Aurora Project for mentally challenged individuals, Founder Son-Rise Program for autistic children, Trained volunteer Dorm Council, Administration committee

Jan 2017 - Present

May 2017 - Jun 2018

Feb 2016 - Oct 2018