## Gary Kwong

gakwong1@berkeley.edu • 415-200-6036 • www.linkedin.com/in/gary-kwong-ab1018173 • https://github.com/gakwong

#### Education

#### University of California, Berkeley

BA Applied Mathematics and Data Science

Spring 2021

Relevant Coursework: Principles & Techniques of Data Science, The Structure and Interpretation of Computer Programs, Linear Algebra, Numerical Analysis, Data Structures, Concepts in Computing with Data, Concepts of Probability, Complex Analysis, Data Inference and Decisions, Nonlinear and Discrete Optimization, Linear Programming and Network Flows, The Design and Analysis of Experiments

Berkeley Math Tournament - Logistic Team Member: worked out issues in relation to online tournament Convergent at Berkeley - Financial Tech/Product team, software engineer: backend development: collayt.com

# City College of San Francisco

**AS Mathematics** 

2017 - 2019

Poem published in CCSF Literary Magazine

Relevant Coursework: Intro to SQL Databases & NoSQL, Data Structures & Algorithms: C++

2014 - 2018Lowell High School

Concurrently enrolled at City College of San Francisco (2017 – 2018)

• Vice-President of Lowell Math Club

## **Experience**

# UC Berkeley Division of Computing, Data Science, and Society

**Data Peer Consultant** 

August 2020 – May 2021

- Assisted peers in data analysis, cleaning, visualizations etc. for various projects
- Improved internal dashboard to track consultations

**QB3** Institute August 2020 - May 2021

## Student Assistant II - Data Handling

- Created and managed new Herr Lab website: herrlab.berkeley.edu
- Created placeholder site for Bakar Bio Enginuity Hub: bioenginuity hub. berkeley.edu

## Code Tenderloin (OFA)

## **Opportunities For All Fellow**

June 2020 - July 2020

- Led team building activities for interns virtually
- Assisted web design instructors in evaluating and supporting intern performance

# • Built websites using HTML, CSS, and JS.

June 2019 – July 2019

- Project pertained to building a website that tackled a relevant social issue
- Final Product: https://gakwong.github.io/OFA-FINAL-PROJECT/

#### Self-Employed

Intern

**Private Tutor** 2016 – Present

• One-on-one tutoring in mathematics (from Algebra to Analysis and testing). Email for references.

#### Skills

**Technical:** Strong background in C++, Python, R.

Proficient in Octave, MATLAB, and tools in Python (Numpy, etc.).

Developed web applications using Flask Framework, Google App Engine

See GitHub for more projects (DailySentiment, NewsCloud)

Language: Cantonese and Mandarin