

Gary Wong

Honolulu, Hawaii | (808)254-1049 | garyjw@hawaii.edu

EDUCATION

UNIVERSITY OF HAWAII AT MANOA

B.S. in Computer Science, May 2019

- **GPA:** Overall - 3.2 | Major - 3.7
- **Relevant Coursework:** Database Systems, Data Visualization, Algorithms, Statistics, Machine-level & Systems Programming, Software Engineering I & II, Operating Systems, Program Structure, Mobile App Design, Security & Ethics, Java I & II, Discrete Math I & II

SKILLS

Program Languages: Python, SQL, Java, Javascript, C, C++, HTML, CSS, x86 Assembly

Familiar Libraries: pandas, numpy, SciKit-Learn, seaborn, plot.ly

Second Languages: Fluent Speech in Chinese(Teochew dialect), Intermediate in Japanese

PROFESSIONAL EXPERIENCE

HAWAII PRIMARY CARE CLINIC, Honolulu, HI

Data Analyst Intern, June 2019 - Present

- Analyze quality measurements of clinic through health metrics supplied by various health insurances.
- Design new work flows to help clinicians improve care delivery.
- Combine data from various health insurance providers to create a single dataset.

PHO 88, Honolulu, HI

Server, Jan 2013 – Present

- Provide excellent customer service to patrons by having strong communication skills with patrons and kitchen staff to ensure accuracy of orders.
- Manage time through multitasking various responsibilities such as cleaning and preparing tables, taking patron orders, handling money, and serving to ensure front runs smoothly.

PROJECTS

INVESTIGATING GUN VIOLENCE IN AMERICA (<https://garywhi.github.io/GunViolence/>)

- Find data that may be valuable to investing trends and correlations.
- Clean data such as removing rows where data does not make sense or does not hold a value and can't be imputed.
- Visualize the data using plotly.js library and presented findings on a video wall using SAGE2.

CHOLERA OUTBREAK IN LONDON 1854 (<https://garywhi.github.io/Cholera/>)

- Used data of Dr. John Snow's london cholera death locations, number of cholera deaths and attacks to visualize in a modern interpretation compared to Dr. Snow's hand drawn visualizations.