

Frendy Lio

Linkedin: [frendylio](#) / Github: [frendylio](#)
Honolulu, Hawaii

frendy@hawaii.edu
(808)-256-1848

Education

B.S., Electrical Engineering, GPA: 3.62

June 2018 - Present

- Expected graduation: May 2020
- University of Hawai'i at Mānoa

A.A.S., Engineering, GPA: 3.95

Aug. 2016 – May 2018

- Leeward Community College

Work Experience

University of Hawai'i at Mānoa

STAR – SQL Programmer

Jun 2018 – Present

- Assisting, maintaining, and optimizing stored T-SQL database procedures for student registration, academic transcripts, and degree planning activities for all 10 campuses of the University of Hawai'i System with 53,000+ students and faculty.
- Creating and maintaining MS Access interfaces for securities and set up of scholarships, degree pathways and reports for all 10 campuses of the University of Hawai'i System.
- Managing and leading back-end team to maintain and develop an appointment website for all students and advisors at any 10 campuses of the University of Hawai'i System.

Aug. 2016 – Jun. 2018

Leeward Community College

Office of International Programs – Office Aid

- Advised incoming International Students with their college-related issues, F-1 Visa, Insurance and Holds
- Entered and updated incoming international student's information and files in Banner Student Information System which is a database of student's records and information for higher education institutions.

Project Experience

Hawaii Annual Code Challenge – Kumu App

Oct. 2018 – Nov. 2018

Database Programmer

- Designed and built a two-part system for efficient, user-friendly data reporting and visualization for native Hawaiian plants.
- Assisted in developing the backend of the app using PHP and SQL.
- Placed in the top 12 in the Hawaii Annual Code Challenge.

Frendy Lio

Linkedin: [frendylio](#) / Github: [frendylio](#)
Honolulu, Hawaii

frendy@hawaii.edu
(808)-256-1848

Jun. 2018 – Aug. 2018

University of Hawai'i at Mānoa - Laplace Barrier

Research Assistant

- Assisted with merging and splitting of liquid metal inside of a polydimethylsiloxane (PDMS) by using electrodes.
- Created PDMS with small barriers with the size of 100 micrometers that were bounded to a glass slide by using a machine that would generate electric fields.
- Presented on the 2018 PEEC II Symposium: O Ke Kahua Mamua, Mahope Ke Kūkulu.

Dec. 2017 – Mar. 2018

Leeward Community College - CANSAT

Lead Mechanical Designer

- Designed, developed and simulated a space CANSAT entering a planetary atmosphere.
- Designed the Heat Shield, Electronics compartment and structure of the CANSAT.
- Placed top 85 in the CANSAT international competition.

Skills

Programming: SQL, VBA, C++

Tools: Git, Linux, LogicWorks, SolidWorks, MS Access

Activities

Member: IEEE-Eta Kappa Nu (HKN) Honor Society, UH Manoa

Member: Algorithms for Competitions and Interview (ACI)

Member: Native Hawaiian Science and Engineering Mentorship Program (NHSEMP)

Aug. 2019 – Present

Aug. 2019 – Present

Jun. 2018 – Present

Languages

Native Language: Spanish

Full Professional Proficiency: Portuguese

Limited Working Proficiency: Cantonese