

Jessica Ocampo

She/Her

808-940-7880 | jessicaocampo415@gmail.com | [linkedin.com/in/jnocampo/](https://www.linkedin.com/in/jnocampo/) | github.com/jnocampo

TECHNICAL SKILLS

Languages

Familiar:

- Java, SQL, Python

Proficient:

- C/C++, JavaScript, HTML/CSS

Frameworks: React, Node.js, MeteorJS, JQuery

Developer Tools: Git, Github, Codepen, JSFiddle, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, Command Line, Chrome DevTools, cPanel

PROJECTS

Volts-Wagon - Hawaii Annual Code Challenge: 3rd Place

NOV 2019

<https://devpost.com/software/volts-wagon>

- Worked in a team of 6 to create a dashboard for the HECO challenge that provides live updates with data to inform stockholders when a charging station is working properly, malfunctioning or down
- Worked on both front-end and back-end

Bank Simulator

SPRING 2019

- School project for Program Structure Class. Created a database that holds several different kinds of bank information. Can be manipulated to alter, add, delete, etc. Written both in C/C++

EXPERIENCE

Girls Who Code TA

FALL 2018 - SPRING 2019

Sacred Hearts Academy

Honolulu, HI

- Teachers Assistant for GWC club
- Assisting girls in various programming languages and providing fundamental presentations
- Empowering future women and providing interest for a future in STEM

EDUCATION

University of Hawaii at Mānoa

Honolulu, HI

Bachelor of Science in Computer Science

FALL 2021

Related Courses

- | | | |
|------------------------|--------------------------|--|
| * Algorithms | * Program Structure | * Machine-Level and Systems Programming |
| * Data Science | * Database Systems | * Artificial Intelligence and AI Programming |
| * Software Engineering | * Discrete Math I and II | |

Grey Hats

- * CyberSecurity school club focused on real-world training for cyberdefense

FALL 2018 - PRESENT

Association for Computing Machinery

- * Chapter Member of ACM

FALL 2018 - PRESENT

Filipinx - American Club

- * Member of interactive social club based around Filipinx/Filipinx-American Identity

FALL 2017 - PRESENT