# NICOLAS STEGER

### Student

- njsteger@hawaii.edu
- **3** (808) 896-0051
- Hawaii, HI

## **EDUCATION**

#### B.A.

Biology

### University of Hawaii at Manoa

- **# 2012 2016**
- Hawaii, HI

#### **Awards**

- Graduated Magna Cum Laude in 4 years with a Cumulative G.P.A. of 3.77
- Certificate of Sophomore High Honors 05/17/14
- Dean's List (7/8 semesters)

#### B.S.

## Computer Science

## University of Hawaii at Manoa

- Hawaii, HI

#### **Awards**

- Working on a degree in Computer Science
- Associates degree earned at Kapi'olani Community College

### **SKILLS**

## Programming Languages Learned in School

- Java
- C
- C++

### WORK EXPERIENCE

## **Nursery Assistant**

## **Kawamoto Orchid Nursery**

- march 2017 current
- Hawaii, HI
- Helping with general operations. Everyday work includes: propagation, preparing plants for sale, general maintenance, planning for shows and events.

## Server

## Ichiriki Japanese Nabe Restaurant

- 🗎 April 2018 December 2018
- Hawaii, HI
- Serving, bussing, and back of house work. Started as a busser, eventually worked my way up to the front of the house. Worked as a server for the second half of employment.

## Sales Associate

### Twin Island Surf

- iii November 2016 December 2017
- Hawaii, HI
- Worked as a sales associate with the responsibility of keeping the store in a tidy manner.

## Volunteer

## Waikiki Aquarium: Docent

- 🖮 August 2013 December 2013
- Hawaii, HI
- Trained and worked to meet, greet, and guide small culturally diverse groups through the various exhibits at the Aquarium.
- Developed team skills to accomplish organizational goals.

### **PROJECTS**

# Pokemon Pokedex Class Project

- # Fall 2020
  - Utilizing Java to create a simple Pokemon Pokedex.
  - This included using arrays and arraylist structures to save Pokemon into the Pokedex.
  - These files were saved to a GitHub repository.

# SHA-1 Hash Class Project

- # Fall 2020
  - Utilizing C to create a SHA-1 Hash algorithm in class.

# **Desktop Computer Building**

 Built two desktops as a hobby. The first computer was in 2012 and the second most recent computer in 2019. These are general work and play computers.