# Jeremy Valdez

P.O. Box 121 Papaikou, HI 96781 +1 (808) 557-0971 jv1694@gmail.com

GitHub Link: github.com/Jeremii808 Portfolio Link: jeremii808.github.io

## Education

#### The University of Hawaii at Hilo - College of Arts and Science

Hilo, Hawaii

BS in Computer Science, Minor in Communication

May 2017

**Cumulative GPA: 3.08** 

**Relevant Coursework:** Software Engineering, Artificial Intelligence, Data Structures, Database Systems Design, Discrete Mathematics for Computer Science, Linear Algebra, Numerical Analysis, Theory of Computing

## Work Experience

# **United States Department of Defense**

Wahiawa, Hawaii

Software Engineer Intern

May 2016 - August 2016

- Applied my software engineering skills to develop a tool that pulls data to trace virtual desktop infrastructure (VDI) sessions currently in use, available, and most/least used
- Produced multiple reports to evaluate network trends with VDI accounts including IP addresses, desk IDs, users, organizations, and session usage
- Completed four software requirements by the end of internship (C#, HTML, SQL)

#### The University of Hawaii at Hilo - University Housing

Hilo, Hawaii

Office Assistant

August 2015 - May 2017

- Acted as the first point of contact for hundreds of student residents all while maintaining confidentiality
- Managed various administrative duties including maintenance requests, incident reports, and room transfers
- Coordinated campus and community events in collaboration with other campus organizations

Balloon Art by Jeremy Hilo, Hawaii

Balloon Twister

May 2012 - Present

- Established a balloon twisting entertainment service for birthday parties, weddings, and special events
- Memorized fifty-two balloon designs from watching YouTube tutorials and creating original designs
- Volunteered and sculpted balloon figures for attendees at Relay for Life of the University of Hawaii at Hilo

# **Projects**

Seichō

August 2015 - May 2016

- Developed a mobile educational game (Windows app), with a four-person team, that helps users practice and improve their knowledge of correctly using kanji to form complete sentences (C#)
- Created a cloud SQL database, via Microsoft Azure, and integrated it with the app to collect user data
- Designed and built a web app (ASP.NET MVC 5) to monitor each user's progress (C#, HTML5)

iSpy

January 2016 - May 2016

• Programmed an image processing software on a Raspberry Pi, with an external camera module, to detect specific colors within specified boundaries (Python)

## **Technical Skills**

- Programming Languages: Proficient in C/C++, C#, Java, SQL; competent in JavaScript, HTML, Python, Scala
- Software Development Tools: Microsoft Visual Studio, NetBeans, Eclipse, Atom
- Version Control: Git, GitHub