## Levi Walker Pole

(707) 457-7816 • leviwp48@gmail.com • San Mateo, CA 94402 LinkedIn: linkedin.com/in/polelevi • https://github.com/leviwp48

## **QUALIFICATION SUMMARY**

Humboldt State University: Cumulative GPA: 3.46

Bachelor of Science in Computer Science Graduation: May 2019

## **SKILLS**

Programming Languages C++, C#, JavaScript (React, Node), Java, HTML, CSS, PHP, SQL,

NoSQL, XML, PowerShell

Technologies Laravel, LAMP, MERN, RESTful API, MySQL, SQLite, MongoDB,

AWS, Heroku, Nginx, Parse, Xamarin, Tensor Flow

Software Git, Postman, Android Studio, GitHub, phpMyAdmin, Unity

Development Methods Agile, Scrum, Waterfall

## **EXPERIENCE**

## Tech Fellow for CodePath.org (Android): January 2019 - Ongoing

- Served as an instructor for the Android Applications course at Humboldt State University
- Required a high degree of understanding of the curriculum topics, including but not limited to: Java, C#, Android Studio, Visual Studio, Gradle, Xamarin, (A)XML, and Git
- Assisted in teaching the for credit course of 15 students over a 15 course period, with 2 lectures and a lab each week

## **HSU ITS Labs & Classrooms: January 2019 - Ongoing**

- Maintained computers, projectors, and the campus network at Humboldt State University.
- Delivered quality Customer Support and Troubleshooting.
- Remotely accessed the network with **Deep Freeze** to install software, update **group policies** and **active directories**, and for troubleshooting.
- Created a Power Shell script to automate a process to change files of multiple computers over the network

## Full Stack Developer with Planet Rocket (Startup): May 2018 - January 2019

- Developed a web application with a **LAMP** (**Linux**, **Apache**, **MySQL**, **PHP**) stack on a **Laravel** framework that was open to any volunteers of the community to connect and support their ideas and each other's.
- Migrated to a MERN (MongoDB, Express.js, React.js, Node.js) stack which is JavaScript based and hosted it on a AWS CentOS 7 instance.
- As a team of 4, we used Agile and Scrum to organize our efforts and Github as our version control.

## Data Structures and Algorithms (C++):

- Built a strong foundation with data structures and algorithms both in code with C++ and conceptually.
- Deep understanding of pointers, linked lists, OOP, memory management, and C++ as a whole.
- Created programs that used data structures and algorithms together, such as a **graph** and **Dijkstra's Algorithm**.

## Computer Science Grader: September 2017 - January 2018

- Reviewed and graded student's assignment's in Dr. Racket and C++.
- Developed an acute attention to detail and excellent debugging abilities to accurately grade assignments.

#### **RELEVANT PROJECTS**

#### Planet Rocket V1 & V2:

- Version 1 was made with a LAMP stack. Version 2 was made with a MERN stack.
- Worked with the Laravel framework which uses a PHP backend, a HTML and CSS frontend, a MySQL database, and used phpMyAdmin.
- Setup a NGINX backend server on AWS to serve our React.js frontend and setup a MongoDB database which used NoSQL.

#### 2D Unity Game:

- Created a 2D player vs player platformer in Unity.
- Used **C#** as the scripting language to create movement, spawn objects, to handle throwing objects, and manage the game.
- Practiced the workflow of game development, level design, game physics, scripting, importing and using assets, tile maps, and the unity editor.

# **Instagram Clone:**

- Created an Instagram clone with Java and XML in Android Studio.
- Accessed the Parse API, took and saved photos, used fragments to switch activities, and practiced layout design.

## Google Vision App:

- Created an app with C# and Xamarin, that utilizes the Google Vision API to categorize images.
- Performed Bitmaps manipulations to process images.
- Accessed the user's camera to capture photos for categorization.

## ToneDeath (HSU Hackathon 2019):

- This is an app that uses a MERN stack and a ML backend with TensorFlow.js to create original MIDI Files from one or more MIDI Files (unfinished)
- Learned how to use TensorFlow to create models, train models, and to create predictions