KEVIN CIAMPAGLIA

1621 Espinosa Circle, Palos Verdes Estates, California 90274 United States 310-373-5996 \$\diamondset\text{kciam001@ucr.edu}\$\$ \diamondset\text{Website: http://collegekid.com}\$

EDUCATION

University of California, Riverside

MS in Computer Science in progress

Riverside. CA

Expected graduation date: June, 2020

University of California, Riverside

BS in Computer Science

Graduation date: June, 2019

SKILLS

Languages

Proficient in C++, Python, MATLAB, HTML and CSS, JavaScript, Bash, and LaTeX.

Programs MS Office, Final Cut Pro, Adobe Premiere and Adobe Flash.

EXPERIENCE

zyBooks

April 2018 - Current

Riverside, CA

Riverside, CA

Support Representative

- · Responsible for solving bug reports and support tickets for many different online textbooks such as Core Programming Concepts, MATLAB, Python, C++ as well as many other programming language texts.
- · Updated existing coding challenges to increase understanding and clarity for students which reduced the overall support tickets and decreased labor costs.

Highlander Newspaper

Tech Director

September 2017 - Current

Riverside, CA

- · Managed the website: https://highlandernews.org
- · Responsible for posting ads, creating new pages and website maintenance.
- · Acted as a technology advisor to all employees at the Highlander News office.

City of Manhattan Beach

IT Administrative Intern

July 2017 - December 2017

Manhattan Beach, CA

- · Responsible for answering calls and providing computer support for city hall and the police and fire departments.
- · Wrote a Python script to organize lists of computer IDs which cut time spent on tedious tasks and increased the department's efficiency.

PROJECTS

Virtual Reality Archer Survival Game

June 2018

- https://docs.google.com/document/d/1LYWmzs3c0-ySWV8kdU1JxbDEvMN-Hneu25zzy2tdF-A/edit?usp=sharing
- · Worked in a team of five to design a VR archer survival game on the Oculus Rift.
- · We utilized Unity to create a realistic world and C# scripts to create an easy-to-use bow and arrow.

English to Python Code Translator

October 2017

- https://devpost.com/software/psuedo
- · Worked in a team of three to create a program, in a span of 36 hours, that allows the user to type in a line of simple English instruction to be converted into a line of Python code.
- · Accomplished using Google-Cloud's natural language processing API and machine learning.