KYLE KIRK

ktkirk@explodencode.com <in progress> explodencode.com

(530) 321 7469 in kyle-kirk-90400214

Chico, CA capktkirk

EXPERIENCE

Modern Framework Consultant

Self

August 2020 - Ongoing

Chico, CA

- Consulting different clients on web based solutions for their communication needs.
- Creating a modern interface for a Día de los Muertos informational site for a local immersion school.
- Rosedale Cultura Mapache Site

Grader and Teacher's Assistant

Chico State

■ January 2019 – Ongoing

Chico, CA

- Grading for a writing intensive course on futurism & technology.
- Grading for a 500 level course in Compiler Design & Optimization, as well as tutoring and being a teachers assistant.
- Grading for a 100 level course for programming & algorithms, as well as being a teachers assistant.

Private Tutor

Self

Aug 2017 - Ongoing

Chico, CA

• Tutoring students in Python, C++, Flutter, Golang as well as general computing practices and discrete mathematics.

Client Assistant

We Care A Lot Foundation

August 2019 – July 2020

Chico, CA

• Driving disabled clients to art and crafts shows so that they could set up their wares, as well as handling the purchasing and inventory management.

EDUCATION

B.S. in Computer Science

Chico State University

\bigsim Sept 2018 – June 2021

A.S. in Computer Science

Butte Community College

i January 2016 – May 2018

EXTRA CURRICULAR

Founder and President of the CodeRunners (Club)

Butte College

a January 2016 – March 2018

LIFE PHILOSOPHY

"Seven times down, eight times up."

STRENGTHS

Debate Organization Leadership Tenacity Patience Code Review [Command line] [Scripting] Recursion:github.com/capktkirk/resume

TECHNICAL SKILLS

Programming Languages:

Golang C++ \mathbf{C} Python Flutter Bash LaTeX Database/Platforms: AWS MySQL | MongoDB Linux Google Cloud Compute GIT Docker

${ m OTHER}$ ${ m SKILLS}$

Team Coordination Sales Documentation Debugging

REFERENCES

Prof. Todd A. Gibson

- @ Chico State University

J. Boyd Trolinger

@ Butte College

Chico, CA

≥ jboydt@foobt.net

- Created projects and led instruction in Python 3.x for members.
- Organized code athons for projects and team building.
- \bullet Created documentation for standard coding practices.
- \bullet Utilized Raspberry Pi 2/3's to create a magic mirror project for Butte College.