# KYLE KIRK

	ktkirk@explodencode.com
<b>(</b>	<in progress=""> explodencode.com</in>

9	(530) 321-7469
in	kyle-kirk-90400214

•	Chico, CA
(7)	github.com/capktkirk

## **EXPERIENCE**

### Grader and Teachers 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 philosophies and discrete mathematics.

#### Client Assistant

#### We Care A Lot Foundation

- **A**ugust 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

- **Sept** 2018 June 2021
- ▼ GPA: 3.54

#### A.S. in Computer Science

#### **Butte Community College**

**i** January 2016 – May 2018

## LIFE PHILOSOPHY

"Seven times down, eight times up."

## **STRENGTHS**

Leadership Organization Research
Tenacity Patience
Code Review CLI Scripting
Recursion: github.com/capktkirk/resume

### TECHNICAL SKILLS

Programming Languages:								
$\mathbb{C}++$	$\bigcirc$	Python	Flutter	Golang				

# LaTeX

Bash

Database	/Platforms:		
MySQL	MongoDB	AWS	Linux
Google C	loud Compute	GIT	Docker

## OTHER SKILLS

Team Coordination Sales Documentation Debugging

## REFERENCES

#### Prof. Todd A. Gibson

- @ Chico State University

#### J. Boyd Trolinger

- @ Butte College
- **≥** jboydt@foobt.net

# EXTRA CURRICULAR

### Founder and President of the CodeRunners Club

#### **Butte College**

**i** January 2016 – March 2018

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