KYLE KIRK

	ktkirk@explodencode.com <in progress=""> explodencode.com</in>		(530) 321-7469 h kyle-kirk-904002		_	Park Court, Apt 119 github.com/capktkirk		Chico, CA
--	---	--	--------------------------------------	--	---	---	--	-----------

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.

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.

Private Tutor

Self

- Aug 2017 Ongoing
- Chico, CA
- Tutoring students in Python, C++, Flutter, Golang as well as general computing philosophies and discrete mathematics.

EDUCATION

B.S. in Computer Science

Chico State University

Sept 2018 – June 2021

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
$\fbox{Recursion-github.com/capktkirk/resume}$

TECHNICAL SKILLS

Programming Languages:						
C++ (\mathbf{C}	Python	Flutter	Golang		
Bash	LaT	eX				
Database/Platforms:						
MySQL) (N	IongoDB	AWS	Linux		
Google (Clou	d Compute	GIT	Docker		

OTHER SKILLS

Sales	Team Co	ordination
Docum	entation	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

- \bullet 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.