KEATON CLARK

keatonclark2@gmail.com \display github.com/Keaton-Clark

EDUCATION

Bachelor of Science in Computer Science and Engineering University of Nevada, Reno

08/20 - 05/24

GPA: 3.6

TOOLS

 $Languages \hspace{1cm} C \cdot C + + \cdot Rust \cdot JavaScript \cdot Python \cdot Bash \cdot Cuda \cdot VHDL$

 $Embedded \ Platforms \qquad ARM \cdot RISC\text{-}V \cdot AVR$

 $Software \hspace{1cm} KiCad \cdot Unity \cdot Solidworks \cdot LaTeX$

WORK EXPERIENCE

Finsure 05/22 - 11/22 Full Stack Intern Remote

- · Proposed an approach to increase web traffic and provide a profitable service to the Insuretech ecosystem as well as architecting from scratch the website and this webservice
- \cdot Composed over 200 webscraping scripts as well as the database needed to store and access the 100,000 data entries necessary for this devolopment
- · Advertised the project and the progress made to ITC Vegas, the largest conference of insurance leaders and innovators at over 30,000 attendees

Send Cut Send 07/21 - 10/21 $Junior\ Programmer$ $Reno,\ NV$

Juicy's Giant Hamburgers 10/17 - 07/21Assistant Manager Reno, NV

PROJECT EXPERIENCE

Dove - Embedded Systems Project

ARM, Python

- · Designed a 32x64 led matrix clock for a personal project
- · Leveraged free data bases as well as synchronous remote requests to display 366 unique graphics
- · Adapted several libraries in order to increase operating speed and reduce flicker on the display

PlaceR - Virtual Reality Data Visualizer

C#, Unity, Python, Pandas

- · Processed and manipulated 1 billion data points from the Reddit social experiment known as r/place and displayed these data points in a visually appealing manner with a virtual reality experience
- · Leveraged Unity to create a heat map as an overlay of the r/place grid, where users could click through the experience to view the highest and lowest areas of activity as Reddit users edited pixels throughout the 5-day event
- · Developed within a 24-hour time frame and won 1st place overall in the 2022 Reno ACM Hackathon

Swamp Cooler - Embedded Systems Project

C, AVR, PCB Design

NNCUDA - Neural Networks Library

C++, Cuda, Convolutional Neural Networks

RELEVANT EXPERIENCE

JPMorgan Chase & Co.

Forage: Agile Experience Program Participant

Virtual

Lyft 04/22

Forage: Back-end Engineering Virtual Experience Program Participant Virtual