GEFFEN COOPER

Email: geffencooper@gmail.com — GitHub: geffencooper

EDUCATION

University of California, Santa Barbara

B.S. in Computer Engineering, GPA: 3.97

June 2022

- · Regents Scholar and Engineering Honors College
- · Glenn Culler Scholarship (Computer Engineering Scholarship, 2020)
- · Member of Tau Beta Pi Engineering Honor Society

RESEARCH EXPERIENCE

USC SURE, Institute for Creative Technologies

June 2021 - September 2021

Undergraduate Research, REU

University of Southern California (Remote)

- · Worked under Professor Mohammad Soleymani in the Intelligent Human Perception Lab
- · Developed a multimodal deep learning model in an attempt to assess psychomotor retardation from audio-visual recordings of clinical interviews

UCSB ECE 196

January 2021 - April 2021

Undergraduate Research, Course

University of California, Santa Barabara (Remote)

- · Worked under Professor B.S. Manjunath and Professor Yogananda Isukapalli on independent research
- · Explored face detection at the edge using the MAX78000 microcontroller that uses a CNN accelerator
- · Submitted the project as an undergraduate paper to ITC and will be presenting it in October 2021

WORK EXPERIENCE

Brain Corp

June 2020 - September 2020

Embedded Software Intern, Firmware Team

San Diego, CA (Remote)

- \cdot Reverse engineered the firmware update tool of the vehicle controller used in autonomous floor scrubbing robots and created a robust Linux based C/C++ application using socketCAN to update the controller's firmware in a larger effort to update firmware over the air
- · Expanded the app to a commandline tool that can read/write parameters and view live data from the controller

FLIR Systems

April 2019 - August 2019

Software Intern, Security Team

Goleta, CA

- · Wrote bash scripts for running diagnostics, debugging, configuring, and calibrating thermal cameras
- \cdot Created a python GUI to help manufacturing technicians with the flashing and calibration procedure for radars

RECENT PROJECTS

Neural Network from Scratch

November 2020 - January 2021

Programmed a set of python classes for building neural networks using only NumPy

Chromatic Tuner, ECE 153A

October 2020 - December 2020

· Built a chromatic tuner that uses an FFT on microphone samples to detect semitones in real-time

Tracking Robot

August 2020 - December 2020

· Built a robot with a Raspberry Pi and STM32 that uses ROS and openCV to follow moving objects

ORGANIZATIONS

UCSB IEEE Student Branch

Project Manager & Hardware Project Lead (2020-2021), Software Project Lead (2019-2020)

· Taught students at UCSB how to build a software/hardware projects from scratch and created weekly lessons

SKILLS

Computer Languages

C/C++, Python, Bash

Tools/Frameworks Git, PyTorch