## MARSHALL BRUNER

Denver, CO

 $\leftarrow +1 970-568-6162$   $\longrightarrow$  brunerm99@gmail.com  $\bigcirc$  marshall-bruner  $\bigcirc$  brunerm99

## **EDUCATION**

Colorado State University

M.S. Electrical Engineering

Thesis - Design Considerations for DARMA; A Low-Cost

and Lightweight FMCW Radar

Colorado State University

B.S. Electrical Engineering

Aug. 2017 - May 2021

Jan. 2021 - May 2022

GPA: 3.47
Fort Collins. CO

Fort Collins, CO

GPA: 3.85

**EXPERIENCE** 

Ball Aerospace

RF Intern, Technical Aide

June 2021 - Present Broomfield, CO

- Simulated, designed, and tested an RF Front-End PWB at extreme temperatures
- Built an embedded webpage used to interact with a phased array antenna
- Helped coworkers finish schematic and layout for their PWB's
- High-power testing of real antenna loads

Colorado State University

<u>Graduate Research Assistant</u>

Jan 2021 - May 2022

Fort Collins, CO

- Design, schematic, and layout of a modular, drone-mountable, X-band FMCW radar
- Signal processing and data visualization for Analog Device's FMCW Phaser Board
- Work for the Phaser Board was presented at IMS 2022 and IEEE-APS 2022 workshops

CHILL Radar Lab

Lab Assistant

May 2020 - May 2021

Greeley, CO

- Built a real-time radar display to easily display and animate radar data
- Performed characterizations and measurements of radar equipment
- Wrote firmware for an ARM-Cortex PSOC

**PROJECTS** 

5G Electronics Senior Design Project

Jun 2020 - May 2021

- Simulated, assembled, and measured a full 5G receiver system
- Created teaching documentation for a 5G transmitter and receiver for FR1 and FR2 frequency bands
- Experience using FieldFox, EMPro, ADS, SystemVue

Fuzzy Logic Clutter Filter

Nov 2020 - Dec 2020

• Applied the machine learning technique, fuzzy logic, to radar data as a clutter filter

**Environment-Mapping Car** 

Nov 2020 - Dec 2020

• Built and programmed DC powered car with attached ultrasonic sensor for mobile mapping of the surrounding environment

SKILLS & ABILITIES