### **Micah Funk**

408 McClure Rd Las Cruces, NM 88005 Cell Phone all hours: (575)-303-9281 Email: funk.micah@gmail.com

### **Education**

M.S. Range Science	New Mexico State University, Las Cruces, NM	2022
B.S. Agronomy, B.S. Range Science	New Mexico State University, Las Cruces, NM	2018
Swedish and Entrepreneurship	Linnéuniversitetet, Kalmar, Sweden	2017

### Work Experience

### Graduate Assistant, New Mexico State University Department of Animal and Range Sciences

August 2020 – August 2022

- Collect and analyze data on wildlife, vegetation, cattle breeds, and soil surface stability.
- Teacher's assistant for Grass taxonomy, Rangeland Management, and Range plant communities.

### Peace Corps Sustainable Agriculture Volunteer, Tanzania

February 2019 – January 2020

- Trained subsistence farmers to improve crop production and soil/water conservation.
- Collaborated with regional and local government officers on reforestation projects.
- Taught at primary school and through tutoring on subjects of English, Math, and Science.

# AIM Crew Member, Bureau of Land Management with Southwest Conservation Corps, Las Cruces District Office

July 2018 – December 2018. 40 hours per week.

- Assessed and monitored vegetation and soils on BLM allotments.
- Managed data collection for quality control before submission to the national operation center.

# Planning Intern, Bureau of Land Management with American Conservation Experience, Las Cruces District Office

November 2017 – May 2018. 20-40 hours per week.

- Assisted with planning NEPA meetings and inspecting sites of special designation.
- Analyzed public comment, historical documents, and policy to edit resource management plan.

### Student Assistant, New Mexico State University Alfalfa Breeding and Genetics Program, Dr. Ian Ray.

May 2014 – December 2016, July 2017 – January 2019. 20-40 hours per week.

- Partnered with faculty and students to cultivate alfalfa in greenhouse and farm for research.
- Complete greenhouse and lab projects related to alfalfa research.