I want to specially thank Dr. McKune, who allowed me to have special practices and internship experience in her lab. She is always patient and supportive in my ideas and corrects me in a most generous way. In Dr. McKune’s lab, I learned various topics about how to deal with statistical and public health problems in real settings. I really appreciate those valuable advice and experience from Dr. McKune.

Ran Mo
Biostatistics
(On Campus)

With coursework and professional training across public health including public health nutrition, biostatistics methods, health policy, health behaviors, and epidemiology, I have learned to incorporate statistical reasoning and critical thinking to provide evidence-based health services. As a Registered Dietetic Technician, I’m not only familiar with fundamental theory in nutrition science, but also equip myself with professional skills in public health and nutrition. I will finish dietetic internship and work as a RDN after graduation. I foresee my future career as helping women and children with individualized plans and lab research. To obtain the professional experience in health plans and effective evaluation, I will join in Dietetic Internship programs after graduation. My future goal is to consult and assist with the development of community based nutritional programs for vulnerable groups utilizing the most appropriate statistical methods and analyses. In the long term, I will adapt all my quantitative skills, my experiences, and my passion to implement scientific techniques in community nutrition and provide evidence-based suggestions as a health professional, thus contributing to people’s well-being.

How has your University of Florida MPH helped you achieve your goals?
Through the MPH program, I not only learned the various public health topics and biostatistics methodologies, but also practiced those skills in internship experience. With coursework and professional training across public health including public health nutrition, biostatistics methods, health policy, health behaviors, and epidemiology, I have learned to incorporate statistical reasoning and critical thinking to provide evidence-based health services.

What are your plans after graduation?
I will finish my dietetic internship and work as a RDN after graduation. I foresee my future career as helping women and children with individualized plans and lab research. To obtain the professional experience in health plans and effective evaluation, I will join in Dietetic Internship programs after graduation. My future goal is to consult and assist with the development of community based nutritional programs for vulnerable groups utilizing the most appropriate statistical methods and analyses. In the long term, I will adapt all my quantitative skills, my experiences, and my passion to implement scientific techniques in community nutrition and provide evidence-based suggestions as a health professional, thus contributing to people’s well-being.