AUSTIN N. FIFE

PLANT PROTECTION ENTOMOLOGIST

PERSONAL STATEMENT

I am passionate about protecting plants, and I do so leveraging my background in biological control, plant-pathogen-arthropod interactions, and chemical ecology.

WORK EXPERIENCE

Research Assistant - University of Florida

2018 - Dec 2021

- Surveyed and mapped mite populations (phenology) in the field in northern Florida and southern Georgia.
- Collaborated with over 10 Principal Investigators from plant pathology and entomology departments from the University of Florida, the University of Georgia, the USDA-ARS and the FDACS. Followed state and USDA permits, complied with state restrictions for movement of mites and viruses
- Trained lab technicians in data entry, methodologies, and standard operating procedures.
- Presented research to various audiences, including scientists, stakeholders and the public at over 11 conferences, and club meetings.
- Taught class at local 4-H club, organized activities and encouraged handling of live insects during the 6th and 7th Tallahassee Science Festivals, led activities at NFREC-Quincy Arts & Garden Festival as well as NFREC Agriculture Adventures and Ecology Field days.
- Analyzed data with statistical methods in R, including principal component analyses (PCA), uniform manifold approximation and projection (UMAP), analysis of variance (ANOVA), Chisquared tests and Generalized Linear Mixed Modeling (GLMM).

Research Assistant - University of Idaho

2015 - 2018

- Studied host plant selection of the potato psyllid *Bactericera cockerelli*, vector of Zebra Chip Disease in potato.
- Maintained four insect colonies, grew 100+ plants in the greenhouse, including 10 varieties of potato, tomatoes, eggplant, weeds and various species of native plants from seed
- Used statistical methods in R to interpret data, including t-tests, ANOVA, and GLMMs.
- Developed protocols and standard operating procedures (SOPs), to record insect behaviors and fecundity on living plants with a limited budget.
- Assisted in pest monitoring by processing hundreds of sticky traps weekly.
- Wrote and published thesis with Latex.
- Manually sorted and weighed 70+ lb sacks of potatoes with a small team.

Research & Teaching Assistant - Brigham Young University - Idaho 2013 - 2015

- Drove an Off-road vehicle to navigate sand dunes and record coordinates of *Cicindela arenicola*, the St. Anthony Dunes Tiger Beetle to study habitat characteristics, range, and dispersal.
- Independently obtained permit from National Park Service and the Bureau of Land Management Craters of the Moon National Monument to collect data on a threatened species of beetle, Glacicavicola bathysciodes
- Prepared daily labs and mentored students
- Tutored Spanish language conversation labs

SKILLS

Problem Solving • Collaboration • Research • Writing • Project Management
Languages — Spanish, English Programming — R, Latex, RMarkdown
Software — RStudio, Anaconda, Git, Microsoft Office, Adobe Photoshop
Hardware — Raspberry Pi, GC-MS, Phase-Contrast Microscopy, Digital Cameras
Operating Systems — Windows 10, Linux

EDUCATION

PhD: Entomology - University of Florida

Anticipated: Dec 2021

Dissertation: Mite-virus-plant complexes of importance for Florida agriculture: early detection, chemical ecology and biocontrol of *Phyllocoptes fructiphilus* and *Brevipalpus californicus* **Courses:** Plant-Pathogen-Insect Interactions, Agricultural Acarology, Insect Classification, Introduction to Acarology, Insect Chemical Ecology, Epidemiology & Data Science, Spatial Ecology of Insects, Introduction to Applied Statistics, Data Storytelling, Ecology of Vector-Borne Disease, Vector Biology Models, Insect Microbiology

MSc: Entomology - University of Idaho

14 Dec 2018

Thesis: Investigating behavior of the potato psyllid *Bactericera cockerelli* (Šulc) (Hemiptera: Triozidae) on three potato genotypes with putative resistance to "Candidatus Liberibacter solanacearum"

Courses: Insect-Plant Interactions, Host Plant Resistance, Plant Pathology, Advanced Insect Ecology, Advanced Forest Entomology, Insect Physiology, Potato Science

BS: Zoology - Brigham Young University - Idaho

10 Apr 2015

Courses: Insect Systematics, General Entomology, Biochemistry & Molecular Biology, An Evolutionary Survey of Plants, General Botany, Biostatistics, Understanding DNA, Evolutionary Science, Genetics and Molecular Biology, Invertebrate/Vertebrate Zoology, General Chemistry I, General Chemistry II, Ecology I, Potato Science Readings in Hispanic Literature - Advanced Speaker

PUBLICATIONS

Journal of Integrated Pest Management

Accepted on Oct 2021

'First report of the Brevipalpus-transmitted (Trombidiformes: Tenuipalpidae)

Orchid fleck dichorhavirus infecting three ornamental in Florida'

Austin N. Fife, Daniel Carrillo, Gary Knox, Fanny Iriarte, Kishore Dey, Avijit Roy, Ronald Ochoa, Gary Bauchan, Mathews Paret, and Xavier Martini

Florida Entomologist

Sep 2020

'First Report of *Phyllocoptes fructiphilus* Kefier (Eriophyidae), the vector of the rose rosette virus, in Florida, USA'

Austin N. Fife, Samuel Bolton, Jessica L. Griesheimer, Mathews Paret, and Xavier Martini

Journal of Insect Science

Mar 2020

'Potato psyllid *Bactericera cockerelli* (Šulc) (Hemiptera: Triozidae) behavior on three potato genotypes with putative resistance to "*Candidatus* Liberibacter solanacearum"' **Austin N. Fife**, Arash Rashed, Regina Cruzado Gutierrez,

Richard Novy, and Erik J. Wenninger