Silas Tittes

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EDUCATION

University of Colorado at Boulder, Boulder, Colorado, USA

 $\, \blacksquare \,$ PhD. – Ecology and Evolutionary Biology

Aug 2014 – May 2019

Advisers: Prof. Nolan Kane, and Prof. Nancy Emery

• Dissertation: Predicting evolution and inferring its consequences

■ Bachelor of Arts – Ecology and Evolutionary Biology

May 2008 – Dec 2012

Adviser: Prof. Andrew Martin

 Honors Thesis: Flea genetic diversity in Gunnison's Prairie Dog colonies and its implications for flea transmitted diseases

RESEARCH EXPERIENCE

University of California Davis

Postdoctoral Researcher, Department of Evolution and Ecology

May 2019 - present

Supervisor: Prof. Jeffrey Ross-Ibarra **University of Colorado at Boulder**

Professional Research Assistant, Ecology and Evolutionary Biology

Aug 2014 – Aug 2013

Supervisor: Prof. Nolan Kane

Undergraduate Research Student, Ecology and Evolutionary Biology

May 2009 – Aug 2012

Supervisor: Prof. Andrew Martin

PUBLICATIONS

JOURNALS

- [12] NB O'Hara, SJ Franks, NC Kane, <u>S Tittes</u>, JS Rest. Evolution of pathogen response genes associated with increased disease susceptibility during adaptation to an extreme drought event in a *Brassica rapa* plant population. *Frontiers in Ecology and Evolution (In review)*
- [11] K Carscadden, M Mcdermott S Turbek, <u>S Tittes</u>, AP Martin. Building bridges: An active learning lesson in evolution and collaboration. *Journal of College Science Teaching (Accepted)*
- [10] C Weiss-Lehman, <u>S Tittes</u>, NC Kane, R Hufbauer, BA Melbourne. Riding the wave: genomic signatures of gene surfing and selection in experimental range expansions. *Philosophical Transactions of the Royal Society B*
- [9] <u>S Tittes</u>, JF Walker, L Torres-Martinez, NC Emery. Grow where you thrive, or where only you can survive? An analysis of tolerance curve evolution in a clade with diverse habitat affinities. *The American Naturalist*
- [8] CS Smith, E Scordato, <u>S Tittes</u>, S Taylor, D Vergara. Book Review: Molecular Population Genetics. Matthew Hahn. *Molecular Ecology*
- [7] CS Smith, <u>S Tittes</u>, JP Mendieta, E Collier-zans, H Rowe, LH Rieseberg, NC Kane (2018) Genetics of alternative splicing evolution during sunflower domestication. *Proceedings of the National Academy of Sciences*
- [6] Q Gao, NC Kane, B Hulke, S Reinert, C Pogoda, <u>S Tittes</u>, J Prasifka 2017) Genetic architecture of capitate glandular trichome density in florets of domesticated sunflower (*Helianthus annuus L*.). *Frontiers in plant science*
- [5] DJ Gray, H Baker, K Clancy, RC Clarke, K deCesare, J Fike, MJ Gibbs, F Grotenhermen, NC Kane, KG Keepers, DP Land, RC Lynch, JP Mendieta, M Merlin, K Muller-Vahl, CS Pauli, BJ Pearson, B Rhan, TC Ruthenberg, CJ Schwartz, <u>S Tittes</u>, D Vergara, KH White, RN Trigiano (2016) Current and future needs and applications for *Cannabis*. *Critical Reviews in Plant Sciences*
- [4] D Vergara, H Baker, K Clancy, KG Keepers, JP Mendieta, CS Pauli, <u>S Tittes</u>, KH White, NC Kane (2016) Genetic and genomic tools for *Cannabis sativa*. *Critical Reviews in Plant Sciences*
- [3] RC Lynch, D Vergara, <u>S Tittes</u>, KH White, CJ Schwartz, MJ Gibbs, TC Ruthenburg, K deCesare, DP Land, NC Kane (2016) Genomic and chemical diversity in *Cannabis*. *Critical Reviews in Plant Sciences*
- [2] SJ Franks, NC Kane, NB O'Hara, <u>S Tittes</u>, JS Rest (2016) Rapid genome-wide evolution in *Brassica rapa* populations following drought revealed by sequencing of ancestral and descendant gene pools. *Molecular Ecology*

[1] <u>S Tittes</u>, NC Kane (2014) The genomics of adaptation, divergence and speciation: a congealing theory. *Molecular Ecology*

CONFERENCES

- [4] <u>S Tittes</u>, NC Emery (2018) A novel Bayesian inferene method to model tolerance curves. *The American Society of Naturalists*, Montrey, CA
- [3] <u>S Tittes</u> C Weiss-Lehman, NC Kane, R Hufbauer, BA Melbourne (2017) Surfing in pools of beetles: using replicated landscape experiments to disentangle signatures of selection and drift. *Evolution*, Portland, OR
- [2] NB O'Hara, SJ Franks, NC Kane, <u>S Tittes</u>, Amidi-Abraham G, JS Rest (2014) Genomic signatures of rapid evolution in drought response and disease susceptibility in an annual plant, *Brassica rapa*. *Society for Molecular Biology and Evolution*, Puerto Rico
- [1] SJ Franks, NC Kane, NB O'Hara, <u>S Tittes</u>, JS Rest (2014) Genome-wide analysis reveals rapid genetic changes in natural *Brassica rapa* populations following drought. *Evolution*, Raleigh, North Carolina

SKILLS

R, R Markdown, R Shiny, Bash, Python, Stan, Keras, Docker, Pandoc, LaTeX, git, GitHub, Googling Stackoverflow.

AWARDS & SCHOLARSHIPS

■ Ling-Ju Harn Fellowship

2014

 Undergraduate Research Opportunities Program \$1,000 2010

 Edith Scates Memorial Scholarship \$1,000 2008

 Lion's Club International Scholarship \$500 2008

SOFTWARE

R package: performr

A probablistic Hierarchical Bayesian model to predict performance curves across multiple groups (i.e. lines, populations, taxa, etc.).

R package: pomodoror
 A writing productivity application.

TEACHING

INSTRUCTOR

Apple Genomics
I designed and taught Apple Genomics as an upper-division undergraduate elective course focused on the assessment

I designed and taught Apple Genomics as an upper-division undergraduate elective course focused on the assessment of genetic diversity and classification of Boulder county apples trees. Starting from leaf samples students learned DNA extraction and QC; the development of custom pipelines for DNA sequence alignment, genotyping, and calling variants; and the use of several software packages to assess population structure and genetic diversity. This project is ongoing and is now led by several of the students that took the course.

TEACHING ASSISTANT

Phylogenetics / Comparative Biology

Spring 2019

Evolutionary Biology

Fall 2016 - 2018, Spring 2017, Summer 2017

Genetics

Spring 2015, Summer 2015, Spring 2016

Genomics

Fall 2015

COURSE DEVELOPMENT

Population Genetics web applications

Summer 2017

I developed a series of R shiny based web applications used to teach undergraduate fundamental concepts in Population Genetics. These are free to use and available on <u>GitHub</u>, and are used regularly in several population genetics courses.

[CV compiled on 2019-07-31]