### Christopher J. Fiscus, PhD @fiscusci cjfiscus.github.io Department of Ecology and Evolutionary Biology cjfiscus University of California, Irvine in fiscusci Education Ph.D. Genetics, Genomics and Bioinformatics, University of California, Riverside 2022 Dissertation: Causes and consequences of plant genome evolution Advisor: Dr. Daniel Koenig B.S. Biotechnology, University of California, Davis 2015 **Professional Experience** 09/2022 - Present Postdoctoral Scholar, University of California, Irvine Dept of Ecology and Evolutionary Biology Advisor: Dr. Brandon Gaut Graduate Student Researcher, University of California, Riverside 09/2016 - 09/2022 Dept of Botany and Plant Sciences Advisor: Dr. Daniel Koenig Quality Control Laboratory Technician, Charles Krug Winery 12/2015 - 08/2016 Harvest Laboratory Technician, Charles Krug Winery (via Apex Life Sciences) 08/2015 - 12/2015 Undergraduate Researcher, University of California, Davis 01/2014 - 10/2014 Advisor: Dr. Jeffrey Ross-Ibarra 03/2012 - 06/2012 Undergraduate Intern, University of California, Davis Advisor: Dr. Kent J. Bradford **Teaching Experience** Guest Lecturer, University of California, Riverside BIOL 119. Introduction to Genomics and Bioinformatics. 02/2020 Lecture: Genomics, Phenotype and Disease. Teaching Assistant, University of California, Riverside BIOL 119. Introduction to Genomics and Bioinformatics 01-03/2019, 01-03/2020, 01-03/2021 **BIOL 102. Introductory Genetics** 01-03/2018 Community Education Instructor, Modesto Junior College Science Camp 06-08/2013, 06-08/2014

Community Education Assistant Instructor, Modesto Junior College
Introductory LEGO Mindstorms NXT Robotics
Advanced LEGO Mindstorms NXT Robotics
Video Game Programming for Kids

06-08/2014
06-08/2014

#### **Publications** © 0000-0001-9569-1809

### **Preprints**

**Fiscus CJ**, Herniter IA, Tchamba M, Paliwal R, Muñoz-Amatriaín M, Roberts PA, Abberton M, Alaba O, Close TJ, Oyatomi O, Koenig D. The pattern of genetic variability in a core collection of 2,021 cowpea accessions. bioRxiv. 2023. p. 2023.12.21.572659. doi:10.1101/2023.12.21.572659

Landis JB, Guercio AM, Brown KE, **Fiscus CJ**, Morrell PL, Koenig D. Natural selection drives emergent genetic homogeneity in a century-scale experiment with barley. bioRxiv. 2023. p. 2023.09.22.557807. doi:10.1101/2023.0 9.22.557807

#### In press

Martinez SE, Conn CE, Guercio AM, Sepulveda C, **Fiscus CJ**, Koenig D, Shabek N, Nelson DC. A KARRIKIN INSENSITIVE2 paralog in lettuce mediates highly sensitive germination responses to karrikinolide. Plant Physiol. 2022. doi:10.1093/plphys/kiac328

#### **Selected Presentations**

**Fiscus CJ**, Landis JB, Morales-Cruz A, Gaut BS. Disentangling the evolution of grape crop wild relatives. Talk. Plant and Animal Genome Conference 31. San Diego, CA, USA

**Fiscus CJ**, Landis JB, Morales-Cruz A, Gaut BS. Disentangling the evolution of grape crop wild relatives. Talk. Southern California Plant Biology Symposium 2023. Riverside, CA, USA

**Fiscus CJ**, Koenig D. The genetic control of rapid genome content divergence in *Arabidopsis thaliana*. Poster. SMBE 2023. Ferrara, Italy

**Fiscus CJ**, Koenig D. The genetic control of rapid genome content divergence in *Arabidopsis thaliana*. Talk. SMBEeverywhere GS7. Online

**Fiscus CJ**. Causes and consequences of plant genome evolution. Seminar. 01/2023. Friends of Evolution Seminar Series, Dept. of Ecology and Evolutionary Biology UC Irvine. Irvine, CA, USA

**Fiscus CJ**, Koenig D. The genetic control of rapid genome content divergence in *Arabidopsis thaliana*. Poster. PEQG2022. Pacific Grove, CA, USA

**Fiscus CJ**, Koenig D. A catalog of genome content variation in *Arabidopsis thaliana*. Poster. TAGC 2020 Online. Online. doi: 10.6084/m9.figshare.12148632.v1

**Fiscus CJ**, Koenig D. A K-mer based approach to characterize the dark matter of the *Arabidopsis thaliana* genome. Poster. Southern California Evolutionary Genetics and Genomics Meeting 2019. Irvine, CA, USA

**Fiscus CJ**, Koenig D. A K-mer based approach to characterize the dark matter of the *Arabidopsis thaliana* genome. Poster. SMBE 2019. Manchester, UK

## **Awards and Fellowships**

UCR Graduate Student Association Conference Travel Grant- \$400 2022
Earle C. Anthony Graduate Student Travel Award (UCR)-\$1000 2020
UCR Graduate Student Association Conference Travel Grant- \$900 2019
Best Student Appetizer, UCR Botany and Plant Sciences Holiday Party 2017, 2018, 2019
Dean's Distinguished Fellowship (UCR)- \$210.938 2016 - 2021

# Outreach

Scientist Mentor, PlantingScience 09/2017 - 05/2020 Volunteer, UC Riverside Plant Discovery Day 04/2019 Master Plant Science Team, PlantingScience 09/2017 - 05/2018 Guest Speaker, James C. Enochs High School Forensics/Biotechnology Career Pathway Program 03/2017

### **Service**

Organizer, Southern California Evolutionary Genetics and Genomics Meeting (SCalE)	2023
President, GGB Graduate Student Association (UCR)	2019 - 2020
Secretary, GGB Graduate Student Association (UCR)	2017 - 2018

# **Professional Affiliations**

Genetics Society of America	2020 - Present
Society for Molecular Biology and Evolution	2017 - Present

# **Mentoring**

Livia Nguyen, UCR undergraduate	2020
Caitlin Santos, UCR undergraduate	2019 - 2021
Johnny Nguyen-Tran, UCR undergraduate	2019
Chris Roland Valdez, NSF-CEPCEB REU Program in Next Generation Plant Biology	06-08/2018
Selena Burke, NSF-CEPCEB REU Program in Next Generation Plant Biology	06-08/2017