# CHRISTOPHER J. FISCUS

#### **Bioinformatics Scientist**

Experienced scientist specializing in plant evolutionary genetics, genomics, and bioinformatics, with a proven track record of successfully driving research projects.

Committed to making a meaningful and lasting impact by driving positive change and contributing to advancements that benefit society.



# RELEVANT EXPERIENCE

Present 2022

#### **Postdoctoral Researcher**

University of California, Irvine

**♀** Irvine, CA

- Designing and executing 3 original research projects in population and quantitative genetics by combining domain-specific knowledge with data analysis and visualization
- Creating and implementing bioinformatic pipelines and workflows to analyze next-generation sequencing (NGS) data in a high-performance computing (HPC) environment
- Communicating progress towards project objectives to stakeholders in a variety of mediums including oral presentations and written reports

2022 2017

#### **Graduate Student Researcher**

University of California, Riverside

Riverside, CA

- Executed 3 original research projects in computational biology, genomics, and population genetics as part of 2 international collaborations resulting in 1 peer-reviewed publication, 2 oral presentations, and 4 poster presentations
- Demonstrated leadership and project management skills by managing 5 direct report mentees
- Designed and implemented bioinformatic pipelines to analyze nextgeneration sequencing (NGS) data in a unix-based high-performance computing (HPC) environment



# **EDUCATION**

2022

**PhD Genetics, Genomics and Bioinformatics** University of California, Riverside

2015

#### **BS Biotechnology**

University of California, Davis

### CONTACT INFO

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#### SKILLS

#### General

Data analysis Data visualization Statistical programming Project management Problem-solving Communication

# **Programming** languages

R, bash, python

# NGS analysis & algorithms

bwa, GATK, samtools, bedtools, fastqc

# **High-performance** computing

slurm, CentOS, Unix

# Misc computational tools

conda (package manager) git (version control) snakemake (workflows)

#### **HOBBIES**

## Music

play guitar and bass

### **Photography**

landscapes, astro, plants