# JOSEPH DETEMPLE

1320 Gateway Hills Park Dr #407 (+1) 208-219-2611  $\diamond$  detemplj@iastate.edu

### **EDUCATION**

Brigham Young University Bachelor of Science, Biology. **August 2018 - April 2022** Overall GPA: 3.85

#### RESEARCH EXPERIENCE

# **Brigham Young University**

Mar 2019 - April 2022

Advisor: Clinton J. Whipple

Grew and maintained an interspecies F2 population between *G. capitata* and *G. yorkii*. Collected tissue samples, developmental timepoints, and floral trait measurements from F2 population. Performed QTL analysis of floral traits. Conducted PCA and LDA analyses from landmark data to quantify differences in overall floral shape between *G. capitata* and *G. yorkii*.

## Michigan State University

Summer 2021

Advisor: Dan Chitwood

Worked on project to identify domatia growing on leaves of various Vitis species. Contributed to training dataset for a machine-learning algorithm to automatically identify domatia from leaf images.

#### **PUBLICATIONS**

DE Jarvis, PJ Maughan, J DeTemple, V Mosquera, Z Li, MS Barker, LA Johnson, CJ Whipple, Chromosome-Scale Genome Assembly of Gilia yorkii Enables Genetic Mapping of Floral Traits in an Interspecies Cross, Genome Biology and Evolution, Volume 14, Issue 3, March 2022, evac017, https://doi.org/10.1093/gbe/evac017

### TECHNICAL SKILLS

Computational Laboratory

R, Python, SQL, HPC systems DNA extraction, Bacterial transformation, Floral dissection

# AWARDS/GRANTS

### Undergraduate Research Fellowship

May 2020

 $\$1500~\mathrm{grant}$ towards optimizing a novel EMS mutagenesis screen in  $\mathit{Gilia}$   $\mathit{yorkii}.$ 

# College Undergraduate Research Award

Dec 2019

\$1500 scholarship + \$1500 grant for running and interpreting a QTL analysis on an interspecies F2 population from  $Gilia\ yorkii$  and  $G.\ capitata$ .

### **PRESENTATIONS**

QTL Analysis of Floral Traits in a Novel Interspecies Cross in Gilia. Utah Conference of Undergraduate Research 2022. Joseph DeTemple and Clinton Whipple. (Poster)

Floral Trait Differences between Gilia yorkii and G. capitata. Botany 2020 Virtual Conference. J DeTemple, V Mosquera, CJ Whipple (Poster)

Floral Traits Underlying Evolution in Gilia yorkii. Life Sciences Undergraduate Poster Competition 2020. J DeTemple, V Mosquera, CJ Whipple. (Poster)

## **SERVICE**

2019—2021 Volunteer clerk for religious organization. Prepared meeting agendas, kept notes, and managed financial transactions.

2018—2019 Elementary school tutor for 1st grade students.

### REFERENCES

Clinton Whipple—whipple@byu.edu

Leigh Johnson—leigh\_johnson@byu.edu

Dan Chitwood—dhchitwood@gmail.com