# Tyler V. Kent

#### tvkent @ ucdavis.edu

### Education

• University of Toronto
Ph.D in Ecology and Evolutionary Biology
Advisor: Dr. Stephen I. Wright

beginning Sept 2015

University of California, Davis
 B.S. in Genetics and Genomics, Minor in Statistics
 Overall GPA: 3.53

expected June 2015

#### Honors and Awards

• Phi Sigma Society, Gamma Delta Chapter member

2014-present

• Graduate Admissions Award, University of Toronto Faculty of Arts and Science

2015

• Ecology and Evolutionary Biology Entrance Scholarship, University of Toronto

2015

### Teaching Experience

• Learning Assistant, BIS2B: Principles of Ecology and Evolution, UCD

Fall 2012

## Research Experience

• Research Intern, Ross-Ibarra Lab, Dept. of Plant Sciences, UCD

2014-present

- Genotype imputation in a maize association panel
- Crosses of transgenic maize to test complementation of centromere histone proteins
- Investigation of gene flow in wild and domesticated rice

### **Publications**

- **Kent T**, Bhadra-Lobo S, Durvasula A, Yang J, Fuchs E, Ross-Ibarra J. Population genomic assessment of crop-wild gene flow in the endangered wild rice *Oryza glumaepatula in prep*
- Durvasula A, **Kent T**, Ross-Ibarra J. ANGSD-wrapper: scripts to streamline and visualize NGS population genetics analysis *in prep*

### Presentations

• ANGSD-wrapper: scripts to streamline and visualize NGS population genetics analysis, Poster at BAPG XI Conf, UC Davis Dec. 6 2014

# Skills

- Programming: proficiency with Python, Linux/Unix, R
- Software: experience with Beagle, TASSEL, BWA, ANGSD, NGSPopGen, Slurm cluster queueing, GitHub (tvkent)
- Greenhouse: controlled crosses of maize