CONTACT INFORMATION	Department of Ecology and Evolutionary Biology University of Toronto 25 Willcocks St. Toronto, ON M5S 3B2	tyler.kent@mail.utoronto.ca Website: tvkent.github.io Twitter: @tylervkent Github: tvkent	
EDUCATION	Ph.D., Ecology and Evolutionary Biology University of Toronto Advisor: Dr. Stephen I. Wright	expected 2020	
	B.S., Genetics and Genomics Minor in Statistics University of California, Davis	June 2015	
Honors and Awards	NSERC Post-Graduate Scholarship, Doctoral (PGS-D)	2019-2020	
	Faculty of Arts and Science Top (FAST) Doctoral Fellowship University of Toronto Faculty of Arts and Science	2015-2020	
	Society for the Study of Evolution Travel Award	2018	
	Society of Systematic Biologists Evolution Meeting Travel Award	2018	
	Harold H. Harvey Travel Award, University of Toronto	2017,2018	
	SMBE 2017 Registration Award	2017	
	Evolutionary Genomics of Sex Travel award American Genetic Association and the Center for Evolution and Medicine at Arizona State University for travel to the Evolutionary Genomics of Sex conference in Tempe, Arizona		
	School of Graduate Studies Conference Grant University of Toronto, to attend The Allied Genetics Conference	2016 nce in Orlando FL	
	Ecology and Evolutionary Biology Entrance Award Department of Ecology and Evolutionary Biology, University	2015 of Toronto	
	Citation for Outstanding Performance College of Biological Sciences, UC Davis	June 2015	
	Phi Sigma Society, Gamma Delta Chapter member College of Biological Sciences Honor Society, UC Davis	2014-2015	
	Dean's Honor List College of Biological Sciences, UC Davis	Fall 2011, Fall 2013, Spring 2014	
Publications	Kryvokhyzha D, Salcedo A, Eriksson MC, Duan T, Tawari N, Che		

Kent TV, Lagercrantz U, Stinchcombe JR, Glmin S, Wright SI, Lascoux M (2017) Parental legacy, demography, and introgression influenced the evolution of the two subgenomes of the tetraploid Capsella bursa-pastoris (Brassicaceae) bioRxiv doi: https://doi.org/10.1101/234096

(In revision at *PLoS Genetics*, February 2018)

Kent TV, Uzunovic J, Wright SI (2017) Coevolution of transposable elements and recombination *Philosophical Transactions of the Royal Society B* Volume 372, Issue 1736 DOI: 10.1098/rstb.2016.0458

Sas C, Muller F, Kappel C, **Kent TV**, Wright SI, Hilker M, Lenhard M (2016) Repeated inactivation of the first committed enzyme underlies the loss of benzaldehyde emission after the selfing-transition in Capsella. *Current Biology* Volume 26, Issue 24, p33133319 doi:http://dx.doi.org/10.1016/j.cub.2016.10.026

Durvasula A, Hoffman P, **Kent TV**, Liu C, Kono T, Morrell P, Ross-Ibarra J (2016) ANGSD-wrapper: utilities for analyzing next generation sequencing data. *Molecular Ecology Resources*. 16: 14491454. doi:10.1111/1755-0998.12578

Presentations

Kent TV, Wright SI, and the BMAP Consortium Genome evolution after whole genome duplication in 32 Brassicales species Talk at the Second Joint Congress on Evolutionary Biology, Montpellier, France

Kent TV, Wright SI, and the BMAP Consortium Genome evolution after whole genome duplication in 32 Brassicales species Poster at Midwest PopGen, East Lansing MI

Kent TV, Wright SI, and the BMAP Consortium Genome evolution after whole genome duplication in 32 Brassicales species Poster at SMBE, Austin TX

Kent TV and Wright SI Mutation load within a selfing allotetraploid Talk at Evolutionary Genomics of Sex, Tempe AZ

Kent TV and Wright SI How does mating system affect linked selection in Capsella? Poster at The Allied Genetics Conference, Orlando FL

Durvasula A, **Kent TV**, Bhadra-Lobo S, Ross-Ibarra J
ANGSD-wrapper: scripts to streamline and visualize NGS population genetics analysis
Poster at BAPG XI meeting, UC Davis

Non-peer reviewed publications **Kent TV** (2016) TAGC16 Shorts: the bursting bubble of harmful mutations. Genes to Genomes: a blog from the Genetics Society of America. Contributed article. http://genestogenomes.org/tagc16-shorts-the-bursting-bubble-of-harmful-mutations/

ANGSD-wrapper (https://github.com/mojaveazure/angsd-wrapper)

RESEARCH EXPERIENCE

Software

Graduate Research Assistant, Wright Lab, University of Toronto

2015-present

Research Intern, Ross-Ibarra Lab, UC Davis

2014-2015

2016

Genotype imputation, controlled crosses of transgenic maize, scripts to improve population genomic software, and investigation of crop-wild gene flow in rice

TEACHING Experience	Teaching Assistant, BIO251 Plant Form, Function, and Development, (U of T)	
EXPERIENCE	Teaching Assistant, EEB323 Evolutionary Genetics, (U of T)	Fall 2017
	Teaching Assistant, BIO120 Adaptation and Biodiversity, (U of T)	Fall 2015, 2016
	Learning Assistant, BIS2B Principles of Ecology and Evolution, (UCD)	Fall 2012
Mentorship	Gwendolyn Clark, VIC One program (VIC170), University of Toronto	Winter 2018
SCIENCE AND DEPARTMENTAL OUTREACH	Organizer and leader of (Re)Views: A reviews-based journal club	2016,2018
	Session moderator, Atwood Colloquium in Ecology and Evolution 2018	
	Volunteer at AGA Presidential Symposium, University of Toronto	2018
	EEB Graduate Student Association (EGSA) Secretary, University of Toronto	2017-2018
	EGSA IT and Social Media Representative, University of Toronto	
	EEB department twitter organizer (@eebtoronto) 2017-present	
	Volunteer at EEB booth for Science Rendezvous at the University of Toronto	2017
	Co-leader of EEB Summer Book Club at the University of Toronto 2017	
	Co-leader of EEB Student Journal Club at the University of Toronto 2016-2017	
	EEB Bioinformatics Workshop at the University of Toronto co-leader 2016	
	Atwood Colloquium in Ecology and Evolution keynote speaker search committee	ee 2015-2017
SOCIETAL MEMBERSHIPS	Genetics Society of America (GSA), Society for Molecular Biology and Evolution (SMBE), Society for the Study of Evolution (SSE), American Society of Naturalists (ASN), American Genetic Association (AGA), Society of Systematic Biologists (SSB)	