Wade Roberts

Ph.D. Candidate

School of Biological Sciences Washington State University Pullman. WA 99164

+1 509 631 4330

wade.r.roberts@gmail.com

wrroberts.github.io

Education

Washington State University, Pullman, WA I Aug 2012 - May 2017

Ph.D. in Molecular Plant Sciences

Dissertation title: Evolutionary genomics of flower diversification in *Achimenes* (Gesneriaceae)

Chair: Dr. Eric Roalson

Committee: Drs. Amit Dhingra, Joanna Kelley, and Andrew McCubbin

Whitworth University, Spokane, WA | Sep 2007 - May 2012

B.S. with Honors in Biology

B.A. with Honors in Art, sculpture and ceramics Cumulative GPA: 3.60; Laureate Society

Advisors: Dr. Lee Anne Chaney and Ms. Katie Creyts

Publications

Roalson E.H., Roberts W.R. 2016. Distinct processes drive diversification in different clades of Gesneriaceae. Systematic Biology. 65(4): 662-684. [Cover Image]

Roberts W.R., Roalson E.H. Characterization and comparative analyses of floral transcriptomes in four species of *Achimenes* (Gesneriaceae). (In prep)

Roberts W.R., Crabb J.L., Dhingra A., Roalson E.H. Micropropagation and *Agrobacterium*-mediated genetic transformation of *Achimenes erecta* (Gesneriaceae). (In prep)

Presentations

Using comparative transcriptomics to understand flower diversification: an example from *Achimenes* (Gesneriaceae)

Inland Northwest Genomics Research Symposium, Moscow, ID I May 2016 [poster] WSU SBS Graduate Student Symposium, Pullman, WA I Mar 2016 [invited talk + poster] WSU Academic Showcase, Pullman, WA I Mar 2016 [poster] WSU Plant Sciences Retreat, Pullman, WA I Mar 2016 [poster]

Understanding flower diversification in *Achimenes* (Gesneriaceae) using a comparative transcriptomics approach

Pan-Am Evo Devo, Berkeley, CA I Aug 2015 [poster] Botany, Edmonton, AB I Jul 2015 [invited talk]

Geographic processes drive diversification in different clades of Gesneriaceae

WSU Plant Sciences Retreat, Pullman, WA I Mar 2015 [poster]

WSU SBS Graduate Student Symposium, Pullman, WA | Feb 2015 [poster]

Research

Research Assistant Roalson Lab, Washington State University I Aug 2012 – Present PI: Dr. Eric Roalson, School of Biological Sciences

Comparative RNAseq and evolutionary genomics in Achimenes (Gesneriaceae)

Developmental genetics and biochemistry of flower color in Achimenes (Gesneriaceae)

Phylogenetics, biogeography, and diversification of Gesneriaceae

Contributor, Global Carex Project

Construction and maintenance of high performance computational server

Undergraduate Research Pond Lab, Whitworth University I Sep – Dec 2011 PI: Dr. Finn Pond, Biology Department

Bioinformatics and cloning of putative R-body genes from Rhodospirillum rubrum

NSF REU Fellow Xiang Lab, North Carolina State University | May - Aug 2011

PI: Dr. Jenny Xiang, Department of Plant and Microbial Biology

Research Experience for Undergraduates Fellowship in Synthetic Biology Cloning and phylogenetic analysis of *SEP3* genes from dogwood flowers

Teaching Graduate Teaching Assistant Washington State University I Aug 2013 – Present

Biol 332 Systematic Botany (x2) Biol 120 Introductory Botany (x2)

Biol 106 Introductory Biology: Organismal Biology (x5)

Teaching Assistant / Supplemental Instructor Whitworth University | Feb 2010 - May 2012

Bio 363 Genetics

Bio 153 Plant Biology (x2)

Bio 141 General Biology I: Organismal Biology

Service + Outreach Faculty Representative MPS Graduate Student Organization | April 2016 - Present

Student liaison for MPS fellows at annual faculty meetings

Voice concerns, suggestions, comments, and grievances to faculty

Co-Lead Palouse Discovery Science Center Committee | Nov 2014 - Present

Organize hands-on workshops in plant science and biology for children and families

Creation and implementation of permanent plant biology exhibit

Exhibit Lead Plant Science Day I Apr 2016

Organized and lead hands-on exhibits in science and plant biology for children and families

Native Plant / Greenhouse Guide Palouse Outdoor Science Day I Oct 2015, Apr 2015, Oct 2014

Organized and lead short hikes for children and families to identify and collect wildflowers

Lead tours of living plant collection at Washington State University

Freelance Consulting

Joshua Brindley, Washington State University [phylogenetics, bioinformatics] Derek Denney, Washington State University [genomics, bioinformatics]

Skills Programming

Languages: proficient in R, Python, Perl, Bash

Operating systems: Unix, Linux, Ubuntu, MacOS, Windows

R

Scientific: Bioconductor, dplyr, ape, diversitree

Visualization: ggplot2

Python

Scientific: SciPy, Pandas, NumPy, scikit-learn, biopython, snakemake

Visualization: matplotlib

Bioinformatics and Genomics

Analysis: BLAST, GATK, KEGG, OrthoMCL, WGCNA

Assembly + Alignment: Trinity, Velvet, Oases, CLC, samtools, BWA, Cufflinks

Phylogenetics: RAxML, MrBayes, BEAST, PAML, HyPhy Sequencing platforms: Illumina, Roche 454, Sanger

Molecular Biology

Biochemistry: HPLC, TLC

Culture: bacterial cell culture, plant tissue culture, micropropagation DNA: extraction + purification, PCR, Southern blotting, cloning

RNA: extraction + purification, cDNA preparation, qPCR, RT-PCR, RNAseq library construction

Microscopy

SEM, light microscopy

Selected Awards 2016 Best Poster presentation, Inland Northwest Genomics Research Symposium

2016 NSF Doctoral Dissertation Improvement Grant (\$19,323)

2016 Elvin McDonald Research Endowment Fund, The Gesneriad Society (\$1,750)

2015 Student Travel Grant, American Society of Plant Taxonomists (\$300)

2012 Global Plant Sciences Initiative Fellowship, Washington State University (\$10,000) 2011 NSF REU Fellowship in Synthetic Biology, North Carolina State University (\$5,000)

2007 Trustee Scholarship, Whitworth University (\$18,000 x4)

Memberships Botanical Society of America (2012 – present)

The Gesneriad Society (2012 – present)

International Society for Computational Biology (2016 – present)

Pan-American Society for Evolutionary Developmental Biology (2015 – present)

Student Mentoring Undergraduates

Julian Bennett-Ponsford (Fall 2015 - Spring 2016)

Becca Saunders (Spring 2016)