# Zhian N. Kamvar

Curriculum Vitae

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## **EDUCATION**

2011-Present Ph.D. Plant Pathology, Oregon State University (OSU), Corvallis, OR.

Expected 2017

2007 **B.S. Biology**, *Truman State University (TSU)*, Kirksville, MO.

Minor: Chemistry

## EMPLOYMENT

2012-Present Thesis Research, Grünwald Lab, OSU, Corvallis, OR.

My goal is to determine pattern and process in the evolution of the plant pathogen *Phytophthora syringae* by utilizing population genomic tools to analyze genetic differentiation within and among nursery populations.

#### Details:

- Designed simulation analyses for populations of partially clonal diploid organisms
- Authored R package for genetic analysis of organisms with mixed reproduction (sexual/clonal) (https://github.com/grunwaldlab/poppr)
- Isolated, maintained, and extracted DNA of Phytophthora syringae for the purposes of Genotyping By Sequencing.
- o Research Advisor: Dr. Niklaus J. Grünwald

Aug-Dec Rotation, Jaiswal Lab, OSU, Corvallis, OR.

2011 Engaged in various research projects combining bioinformatic-based text mining of databases, wet lab, and greenhouse work. **Research Advisor: Dr. Pankaj Jaiswal** 

2006–2007 Undergraduate Research Assistant, Biology Discipline, TSU, Kirksville, MO.

As part of a team of undergraduate students, contributed to the annotation of over 2,000 maize genes determined by microarray hybridization analysis to be differentially regulated in the *Zea mays* shoot apical meristem.

### Details:

- Became proficient in performing and interpreting BLAST and InterProScan searches on sequences, identifying and assessing pertinent primary literature, and using a variety of databases to determine the putative function of maize genes.
- Collaborated with other researchers on the same project.
- o Research Mentors: Drs. Brent Buckner and Diane Janick-Buckner

## Authored Software

Main Author: poppr R package for analysis of populations with mixed reproductive modes

Contributor: adegenet R package for multivariate analysis of population genetics

phytophthora-id Web application for identification of clonal lineages of two

Phytophthora species

## COMPUTER SKILLS

Advanced R

Intermediate PYTHON, PERL, C, LTFX, OpenOffice, Linux, OSX

Basic BASH, Inkscape

## **TEACHING**

## 2014 **Population Genetics in R**, Workshop.

I wrote and instructed a 4 hour workshop with Drs. Niklaus Grünwald and Sydney Everhart. This workshop introduces tools and concepts that allow researchers to easily perform population genetic analyses in the R statistical environment. http://grunwaldlab.cgrb.oregonstate.edu/popgen

#### Sessions:

- o May 17, 2014 Oregon State University
- o August 9, 2014 American Phytopathology Society (APS) 2014 National Conference

## Spring 2012 **Graduate Teaching Assistant**, *Biology Dept.*, OSU, Corvallis, OR.

Lead laboratories of  $\sim$ 48 students in organismal diversity, organ systems, plant and animal physiology, genetics, evolution and ecology.

## Responsibilities:

- Developed introductory presentations for quizzes and labs
- Proctored all tests and quizzes
- o Graded assignments and provided students with timely feedback
- Held office hours once a week

## 2009–2011 English Instructor, Herald NIE, Joong-Dong, Daegu, South Korea.

Taught basic to intermediate English to Korean students ranging from elementary to middle school with an emphasis on task-based learning techniques.

#### Details:

- Took charge of 18 different classes per week
- Monitored language acquisition of each student via monthly evaluations based on interviews and speaking tests
- Wrote tests, assigned and graded homework pertinent to the level of the students. Initiated and mediated interesting topics for discussion courses

## 2008–2009 English Instructor, GnB English, Sangin-2-Dong, Daegu, South Korea.

Taught basic to intermediate English to Korean students ranging from elementary to middle school in tandem with one of the nine Korean English teachers at the academy.

#### Details:

- Assisted with at least 30 different classes per week
- Monitored language acquisition of students throughout the year
- o Gained the ability to be prepared for sudden changes in cirriculum and classroom size.

Fall 2006/07 Undergraduate Teaching Assistant, Biology Discipline, TSU, Kirksville, MO.

Appointed as teaching assistant for undergraduate cell biology course.

#### Details:

- Helped prepare instructional labs for students of Dr. Diane Janick-Buckner's Cell Biology
- Responded to student lab questions and referred to professor questions outside of my expertise/knowledge base

## SPOKEN LANGUAGES

English Mother tongue Korean Intermediate

Can manage basic conversation

## OUTREACH, SERVICE, AND EXTRACURRICULAR ACTIVITIES

## 2012-Present Radio Co-host, Inspiration Dissemination, KBVR FM, OSU, Corvallis.

Co-created, produced, and hosted a weekly radio show interviewing graduate students in STEM fields about their research and experiences in graduate school.

#### Details:

- Provided opportunity for graduate students to present their research in a unique form of outreach.
- Actively worked with graduate students to improve their science communication skills.
- Assisted undergraduate media students in gaining real world audio post-production experience.

- 2012-Present **Active Contributor**, *Bioinformatics Users Group*, OSU.
  - Contributed presentations and discussions relevant to use of bioinformatics tools such as workflows in the R statistical environment.
  - 2012–2014 **Treasurer**, *Graduate Student Association*, Department of Botany and Plant Pathology, OSU
    - Balanced the budget, served on bi-annual travel awards committee, helped organize and coordinate group social functions.
- Summer 2005 Summer Station Manager, KTRM FM, TSU, Kirksville, MO.
  - I was the primary authority on personnel decisions, after input from team members. I organized the weekly schedule of DJs, determined the salaries of station directors and balanced a budget.
  - 2004–2007 Radio Announcer, KTRM FM, TSU, Kirksville, MO.

    I ensured successful operation of the transmitter, covered extra scheduled shifts to ensure KTRM stayed on air, and selected appropriate play-lists for listeners.

## AWARDS

- 2014 OSU Botany and Plant Pathology Anita Summers Travel Award \$1000
- 2014 Most Innovative [Radio] Program Intercollegiate Broadcasting System
- 2013 Seattle Institute For Statistical Genetics Travel Award \$450
- 2006 Truman State University Summer Research Stipend \$3000
- 2003 Truman State University Presidential Leadership Scholarship \$2000

## PEER REVIEWED PUBLICATIONS

- 1. **Kamvar ZN**, Larsen MM, Kanaskie AM, Hansen EM, and Grünwald NJ. Spatial and temporal population dynamics of the sudden oak death epidemic in Oregon forests. *Phytopathology*. **submitted.**
- 2. Weiland JE, Garrido PA, **Kamvar ZN**, Marek SM, Grünwald NJ, and Garzón CD. Population structure of *Pythium irregulare*, *P. sylvaticum*, and *P. ultimum* in forest nursery soils of Oregon and Washington. *Phytopathology*. **in press**.
- 3. **Kamvar ZN**, Tabima JF, Grünwald NJ. (2014) *Poppr*: an R package for genetic analysis of populations with clonal, partially clonal, and/or sexual reproduction. PeerJ **2**: e281 http://dx.doi.org/10.7717/peerj.281
- 4. Buckner B, Beck J, Browning, K, Hoxha E, Grantham L, **Kamvar ZN**, Lough A, Nikolova O, and Schnable PS, Scanlon MJ, and Janick-Buckner D. (2007) Involving undergraduates in the annotation and analysis of global gene expression studies: creation of a maize shoot apical meristem expression database. *Genetics* **176**: 741-747 http://dx.doi.org/10.1534/genetics.106.066472

## Contributed Presentations

1. Kamvar ZN, Tabima JF, Grünwald NJ. (2014) Application of the R package poppr for analysis of population genetic data. American Phytopathological Society National Conference, Minneapolis,

MN.

- 2. **Kamvar ZN** (2013) Ph.D. Proposal Seminar: Determination of pattern and process in the evolution of the plant pathogen *Phytophthora syringae*. Department of Botany and Plant Pathology, Oregon State University, Corvallis, OR.
- 3. **Kamvar ZN** (2013) *Poppr*: An R package for genetic analysis of populations with mixed (clonal/sexual) reproduction. Biology Graduate Student Symposium, Hatfield Marine Science Center, Newport OR.
- 4. **Kamvar ZN**, Tabima JF, Grünwald NJ (2013) *Poppr*: An R package for genetic analysis of populations with mixed (clonal/sexual) reproduction. Fungal Genetics Conference, Asilomar, CA.
- 5. **Kamvar ZN**, Grünwald NJ (2012) *Poppr*: An R package for population genetic analysis. OSU Fall CGRB Conference, Oregon State University, Corvallis, OR.
- 6. Browning K, Fritz A, Hoxha E, and **Kamvar ZN** (2007) Annotation and analysis of global gene expression studies: creation of a maize shoot apical meristem expression database, Maize Genetics Conference, St. Charles, IL.
- 7. Browning K, Fritz A, Hoxha E, and **Kamvar ZN** (2007) Annotation and analysis of global gene expression studies: creation of a maize shoot apical meristem expression database, Truman Student Research Conference, Truman State University, Kirksville, MO.