### **Derek Nedveck**

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#### Education

# **PhD Candidate in Plant Biological Sciences**

September 2012–Present

Advisor: Dr. Peter Tiffin

University of Minnesota-Twin Cities, St Paul, MN

### **B.S. Biochemistry**

August 2006-August 2011

Certificate (Minor) in German

University of Wisconsin-Madison, Madison, WI

### **Academic Year Abroad**

August 2009-July 2010

Studied Linguistics, Literature and Culture

Albert-Ludwigs-Universität Freiburg, Freiburg, Germany

## Research Experience

#### **Research Assistant**

October 2012–August 2014

Dr. Peter Tiffin's Lab

University of Minnesota-Twin Cities, Dept. of Plant Biology

Genome-wide association analysis of saponin production in Medicago truncatula

Analysis of signatures of local adaptation in *M. truncatula* genome

### **Research Assistant**

**October 2011-June 2012** 

Dr. Franziska Krajinski's Lab

Max Planck Institute for Molecular Plant Physiology, Golm, Germany

Analyzed microRNA expression using quantitative real-time PCR

Characterized an arbuscular mycorrhizal-associated microRNA in *Medicago truncatula* 

### **Summer Research Opportunity Program Participant**

Summer 2009

Dr. Jean-Michel Ané's Lab

University of Wisconsin-Madison, Dept. of Agronomy

Studied the symbiosis signalling pathway in *Medicago truncatula* 

## **Teaching Experience**

# **BIOL3272/5272: Applied Biostatistics, Teaching Assistant**

*Spring* 2016

Professor: Dr. Yaniv Brandvain

University of Minnesota-Twin Cities

### **BIOL2002: Fundamentals of Biology Lab, Teaching Assistant**

Fall 2015

Lab Instructor

University of Minnesota-Twin Cities

## BIOL3272/5272: Applied Biostatistics, Teaching Assistant

**Spring 2015** 

Professor: Dr. Yaniv Brandvain

University of Minnesota-Twin Cities

# **BIOL3272/5272: Applied Biostatistics, Teaching Assistant**

Fall 2014

*Professor: Dr. Fumiaki Katagiri* University of Minnesota-Twin Cities

# Co-organizing "Does[0]Compute?"

Fall 2014-Spring 2015

Biocomputing discussion group for graduate students and faculty

Co-led session on data skills in science and setting up a project space

Co-led session on using Git and GitHub for a scientific workflow

Co-led session on using R for data analysis

## Co-taught "How to Use a Computer as a Tool in Grad School"

Fall 2013 & 2014

Computer Skills Workshop for Incoming Grad Students

Robust work documentation, backing up data, and finding computer tools

## Co-taught "Practical Computing for Biologists"

**Spring 2014** 

Computer Skills Workshop for Grad Students Regular expressions, Unix computing, Python

### **Funding and Awards**

### **Dayton Bell Museum Fund Fellowship**

**March 2015** 

### **NSF Graduate Research Fellowship Program Honorable Mention**

**April 2014** 

## **Dayton Bell Museum Fund Fellowship**

March 2014

#### **Outreach and Service**

### "Market Science" at the Midtown Farmer's Market

Summer 2014 & 2015

Organizer and session volunteer

Science demonstrations and activities for children

Discussed current science topics and explained my thesis research to adults

## Phytograds, graduate student org.

2013-2015

President (academic year 2015)

Officer (academic years 2013 & 2014)

#### **UROP Mentor of Lea Graber**

Summer 2014

Helped design experiment, select and carry out analyses

### Science Olympiad Judge

March 2013, 2014, 2015

Minnesota State Competition

Designed, supervised, and judged "Crime Busters" event

## **Science Olympiad Judge**

December 2013

Minnesota Invitational Competition

Designed, supervised, and judged "Experimental Design" event