# Jenna M. Hershberger

222 Utica Street, Ithaca, NY, 14850, United States

□ (608) 445-5400 | ☑ jmh579@cornell.edu | 🌴 jmh579.github.io | 🖸 jmh579 | 🛅 jenna-hershberger

### Education

**Cornell University** Ithaca, New York

Ph.D. in Plant Breeding and Genetics, GPA: 3.79/4.3

• Minors: International Agriculture and Rural Development, Field Crop Physiology

- Advisor: Michael A. Gore, Ph.D.
- Thesis: Quality trait phenotyping and genomics in cassava and sweet corn

### **University of Wisconsin-Madison**

B.S. IN HORTICULTURE WITH DISTINCTION, GPA: 3.76/4.0

• Minor: African Studies

• Minnesota Studies in International Development, Nairobi, Kenya — Semester Abroad Fall 2014

Madison, Wisconsin

July 2016 - Present

Sept. 2012 - May 2016

### Skills

**Statistical Genetics** GWAS, TWAS, Genomic Prediction

**Phenotyping** Near-infrared spectroscopy, phenotyping smartphone app development

**Laboratory** DNA & RNA extraction, gel electrophoresis, tissue culture **Programming** R, Python, reproducible analyses, pipeline development Languages English, Spanish (intermediate), Swahili (intermediate)

### Research & Extension

### **Cornell University Field of Plant Breeding and Genetics (Gore Lab)**

Ithaca, NY

**GRADUATE RESEARCH ASSISTANT** 

July 2016 - Present

- Constructing prediction models for cassava quality traits using handheld NIR spectroscopy
- Developing and integrating spectral analysis tools into BreedBase databases
- Teaching international workshops on the use of smartphone plant phenotyping applications
- · Conducting an RNA-seq experiment to study the genetic architecture of nutritional quality traits in fresh sweet corn kernels
- · Evaluating genomic and transcriptomic predictive ability for nutritional quality in sweet corn

### University of Wisconsin-Madison Department of Horticulture/USDA-ARS (Simon Lab)

Madison, WI Nov. 2012 - May 2016

Undergraduate Student Research Assistant

• Planted, weeded, pollinated, and harvested carrot plants

- · Assisted faculty, postdoctoral research associates and graduate students with carrot breeding projects
- Trained new student employees
- Extracted DNA, ran PCR and gel electrophoresis
- Performed High Performance Liquid Chromatography
- Initiated and maintained tissue culture, including media preparation

### **Community Rehabilitation and Environmental Protection Programme**

Awasi, Kenya Oct. 2014 - Dec. 2014

- Tended demonstration farm (e.g. plant, compost, harvest, graft, form raised beds)
- Trained local primary school pupils and farmers on Ecological Organic Agriculture
- · Wrote and presented reports on field work

### Grants

FIELD INTERN

\$121,000, AFRI Education and Workforce Development Predoctoral Fellowship

**USDA NIFA** 

### **Awards**

- 2020 **Borlaug Graduate Scholar**, National Association of Plant Breeders
- 2012-16 University of Wisconsin-Madison Dean's List, All semesters (Fall 2012 Spring 2016)

### Publications \_\_\_\_\_

### In prep

- Hershberger JM, Simoes CC, Ellerbrock B, Bauchet GJ, Mueller LA, Gore MA. *In prep.* Making WAVES in BreedBase: an integrated spectral data storage and analysis pipeline for plant breeding programs.
- Shaver B, Hershberger JM, Rife TW, Gore MA, Neilsen M. In prep. Prospector: a high-throughput NIRS phenotyping application.

### Presentations \_\_\_\_\_

### **Invited talks**

- Hershberger JM, Ellerbrock, B, Mueller LA, Kawuki RS, Oliveira E, Rabbi IY, Gore MA. Development and validation of a low-cost, rapid NIRS-based phenotyping approach for approving cassava root quality traits. Talk presented at the International Plant and Animal Genome XXVIII Conference; 2020 January 11; San Diego, CA
- Hershberger JM. Development and integration of handheld NIRS-based phenotyping for cassava breeding. Talk presented at: Kansas State University 4th Biennial Plant Breeding and Genetics Symposium; 2019 April 4; Manhattan, KS

### **Conference posters**

- Hershberger JM, Ellerbrock, B, Mueller LA, Kawuki RS, Oliveira E, Rabbi IY, Gore MA. Development and validation of a low-cost, rapid NIRS-based phenotyping approach for approving cassava root quality traits. Poster presented at the International Plant and Animal Genome XXVIII Conference; 2020 January 11; San Diego, CA
- Hershberger JM, Ikeogu UN, Esuma W, Kawuki RS, Rabbi IY, Gore MA. Prospector: An Android application for NIRS-based phenotyping of cassava quality traits. Poster presented at the National Association of Plant Breeders 2018 Annual Meeting; 2018 August 7-10; Guelph, ON

#### Lectures

- Hershberger JM. Breeding for root quality traits in cassava. Lecture given in Cornell University course PLBRG 4030; 2019 December 10; Ithaca, NY
- Hershberger JM. Phenotypic prediction with spectral data in R. Lecture and laboratory exercise given in Cornell University course PLBRG 4060; 2019 November 5; Ithaca, NY
- Hershberger JM. PhenoApps. Lecture given in Cornell University course PLSCI 4100; 2019 October 17; Ithaca, NY
- Hershberger JM. Near-infrared spectroscopy for trait prediction in plants: a cassava case study. Lecture given in Cornell University course PLBIO 4000/6000; 2019 March 28; Ithaca, NY

### Workshops \_\_\_\_\_

2019	Organizer and Participant, Operations Research in Plant Breeding Short Course	Ithaca, NY
2019	Organizer and Co-Instructor, NextGen Cassava PhenoApps Workshop	Kampala, Uganda
2018	Organizer and Co-Instructor, NextGen Cassava PhenoApps Workshop	Dar es Salaam, Tanzania
2017	Co-Organizer and Participant, Tucson Plant Breeding Institute at Cornell	Ithaca, NY
2017	Participant, Wageningen University Image Analysis for Plant Phenotyping	Wageningen, Netherlands
2017	Organizer and Co-Instructor, NextGen Cassava PhenoApps Workshop	Ibadan, Nigeria
2016	Participant, NSF Field-based High Throughput Phenotyping	Maricopa, AZ

### **Service and Membership**

### Synapsis, Cornell Plant Breeding Graduate Student Association

Ithaca, NY

2016 - Present

MEMBER, CO-PRESIDENT (2016-2017), & HISTORIAN (2017-2018)

- · Co-organized graduate student recruitment weekend
- Reported on graduate student business at faculty meetings
- Planned and documented social activities and other events
- Organized overnight graduate student visit to Cornell's Long Island Research Center
- Conducted organization-wide meetings
- Arranged Synapsis departmental seminar and hosted invited speaker

#### **National Association of Plant Breeders**

MEMBER

United States 2017 - Present

Ithaca, NY

2016 - 2018

Madison, WI

2013 - 2016

- Attend annual meetings to network and present research
- Attend professional development and research webinars

### **Cornell Graduate Christian Fellowship**

MEMBER & VICE PRESIDENT (2017-2018)

- Organized weekly Bible study and social activities
- · Participated in group discussions on faith and academia
- Maintained organization website

### **Blackhawk Church College Age Ministry**

CORE LEADERSHIP TEAM MEMBER

- Planned organization-wide events
- · Co-led small group discussions on faith and college life
- · Led musical worship band including music selection, running practice sessions, and coordinating with other leaders
- Participated in two spring break service trips with Second Mile Ministries, a community development non-profit
  in Jacksonville, Florida

### **Volunteer Experience**

### **DOMESTIC**

### **Esty Street Food Pantry Garden**

VOLUNTEER

Ithaca, New York

Fall 2017

- · Harvested vegetables twice per week
- Delivered produce to Loaves and Fishes, a local, free community meal program

### **Madison Area Food Pantry Gardens**

BOARD MEMBER AND GARDEN LEADER (2015)

Madison, Wisconsin

2012 - 2016

2012 - 2016

- Instructed and led 15+ volunteers on a biweekly basis
- · Planned and organized garden layout
- Tended plants (e.g., watered, weeded, harvested)

# Slam Dump, charity basketball tournament to benefit AFE, a Honduran high school and college scholarship program

CO-ORGANIZER AND VOLUNTEER

Madison, Wisconsin

- Organized annual basketball tournament with over 200 participants
- Supervised 30-50 volunteers including recruitment, scheduling, and training
- Managed logistical aspects of the event including sign-in, brackets, and score-keeping
- Requested donations from local businesses for tournament prizes

### INTERNATIONAL

Beacon of Hope Ongata Rongai, Kenya

SHORT TERM VOLUNTEER

**Open Roads** 

June 2008, 2013

Craiova, Romania

August 2010, 2011, 2012

- Provided support to local doctors and pharmacists by sorting and dispensing medication
- Partnered with local organization to distribute school supplies

VOLUNTEER CAMP COUNSELOR

• Partnered with Romanian non-profit to provide summer camp opportunities for local orphans

- Planned and led music and small group discussions for high school students
- · Participated in strategic planning to assess organizational resources and community connections

### Give Ye Them to Eat, an integrated development program of the Methodist Church

SHORT TERM VOLUNTEER

Tlancualpican, Mexico

February 2010, 2012

- Assisted with repair of local school classrooms and church building
- Taught elementary school students nutritional information through theater skits
- · Learned about sustainable development, building practices, and agricultural techniques

## Scholarships \_\_\_\_\_

2020	<b>\$440</b> , Graduate School Travel Grant	Cornell University
2017	\$335, Graduate School Travel Grant	Cornell University
2017	<b>\$500</b> , Russell R. Billings Graduate Assistantship	Cornell University
2017	\$1250, Hollingshead Travel Award	Cornell University
2017	\$1000, Travel International Agriculture and Rural Development 602 International Programs Award	Cornell University
2015	\$1250, CALS Wisconsin Agri-Business Association Scholarship	UW-Madison
2015	\$1500, CALS Donald & Nancy Field Natural Resources Scholarship	UW-Madison
2014	\$1500, CALS Donald & Nancy Field Natural Resources Scholarship	UW-Madison
2014	\$1000, African Studies Departmental Scholarship	UW-Madison
2014	\$1000, CALS Gavin & Mary Weis Research Scholarship	UW-Madison
2013	<b>\$1076</b> , CALS Gavin & Mary Weis Research Scholarship	UW-Madison
2013	\$1000, CALS Albert J. & Adelaide E. Riker Academic Merit Award	UW-Madison
2012	\$1500, Ruth & Carl Miller Academic Merit Award	UW-Madison
2012	\$1000, Scholarship for Middleton High School graduate with interest in the plant sciences	Monsanto