Seren Villwock

Ithaca, New York, USA ssv42@cornell.edu

EDUCATION

Cornell University, PhD candidate (GPA: 4.145 / 4.3)
Plant Breeding and Genetics Section, School of Integrative Plant Sciences

Minors: Plant Genetics and Plant Molecular Biology

Ithaca, NY

2020 - present

Portland, OR

Lewis & Clark College

Bachelor of Arts in Biology with honors (GPA: 4.0 / 4.0)

Study abroad: **School for International Training** Peace & Conflict Studies

2015 - 2018 Rwanda & Uganda

2016

RESEARCH EXPERIENCE

Graduate research fellow

Ithaca, NY

Cornell University, School of Integrative Plant Sciences

Field of Plant Breeding and Genetics (Advisor: Dr. Jean-Luc Jannink)

AUG 2020 - present

- Integrating genomic, transcriptomic, and metabolite data to investigate interactions between carotenoid and starch metabolism in biofortified cassava
- Employed multivariate mixed linear models to conduct a genome-wide association study for negatively correlated quality traits
- Fine-mapped a wild introgression segment to distinguish effects on yield, quality, and genetic load
- Designed and employed a panel of KASP markers to screen for wild introgressions
- Led 2 years of field trial data collection at the International Institute of Tropical Agriculture, Nigeria in collaboration with the NextGen Cassava Breeding Project
- Mentored and supervised 4 undergraduate research summer interns

Undergraduate researcher

Portland, OR

Lewis & Clark College (Advisor: Dr. Paulette Bierzychudek)

JAN - DEC 2018

- Completed honors thesis entitled: "Evaluating the Potential for the Evolution of Polygenic Glyphosate Resistance in Portland Populations of the Landscape Weed *Cardamine hirsuta*"
- Discovered genetic variance in glyphosate sensitivity among *C. hirsuta* populations using dose–response curve modeling and assessed response to selection with glyphosate exposure
- Mentored 2 research assistants through first-generation student research experience program

NSF Research Experience for Undergraduates internship

St. Louis, MO

Donald Danforth Plant Science Center (Advisor: Dr. Malia Gehan)

MAY - AUG 2018

- High-throughput phenotyping of Setaria viridis diversity panel under heat and drought stress
- Quantified growth curves and stress responses using Python-based image analysis tool "PlantCV"

TEACHING EXPERIENCE

Graduate Teaching Assistant

Ithaca, NY

Introduction to Evolutionary Biology and Diversity course, Cornell University

IAN - MAY 2023

 Taught five one-hour discussion sections weekly, graded assignments, and assisted students with course material in office hours

Lab and Teaching Assistant

Portland, OR

Biology Department, Lewis & Clark College

SEPT 2015 - DEC 2017

1

- Assisted with lab preparation and teaching of Investigations in Genetics & Evolutionary Biology Lab
- Provided weekly one-on-one tutoring for students in Cell Biology and Ecology courses

WORK & SERVICE EXPERIENCE

Synapsis Leadership

Ithaca, NY

Cornell Plant Breeding & Genetics Graduate Student Association

SEPT 2020 - present

• Co-President ('23-24), Chair of Cornell Corteva Symposium 2023 ('22-23); Leadership Council ('20-21); Social Committee ('20-'22); Diversity & Inclusion Council representative ('21-23)

Plant Tissue Culture Technician

Portland, OR

Conception Nurseries

OCT 2019 - JUNE 2020

- Cultured and propagated plantlets using sterile technique in production environment
- Optimized micropropagation methods to increase production efficiency

Farming for Peace Program Logistics Manager

Children of Peace Uganda

Lira, Uganda OCT 2015 - SEPT 2017

• Developed and implemented a two-month agricultural training course for youth affected by war in Uganda in collaboration with a nonprofit; funded by \$10,000 grant from Davis Projects for Peace

GRANTS AND SCHOLARSHIPS

2024	NAPB Borlaug Scholar
2023	USDA NIFA Predoctoral Fellowship (\$180,000)
2023	Russell R. Billings Graduate Assistantship Award
2022	Schmittau-Novak School of Integrative Plant Science Grant (\$9,000)
2022	Honorable Mention, NSF Graduate Research Fellowship Program
2020	Cornell University Graduate Recruitment Fellowship
2018	Phi Beta Kappa induction & Oregon STEM Scholarship
2017	Davis Projects for Peace Grant (\$10,000)
2016 - 2018	Kent Swanson Jr. Memorial Biology Scholarship
2015 - 2018	Lewis & Clark Trustee Endowed Scholarship
2015 - 2018	Lewis & Clark Leadership & Service Award Scholarship

PUBLICATIONS

Villwock, S.; Parkes, E; Mbanjo, G; Rabbi, Y; Jannink, JL. Bivariate genome-wide association study reveals polygenic contributions to negative covariance between total carotenoid and dry matter contents in yellow-fleshed cassava. In prep (2024).

Villwock, S.; Li, L; Jannink, JL. Carotenoid-carbohydrate crosstalk: Evidence for genetic and physiological interactions in storage tissues across crop species. New Phytologist, accepted pre-publication (2024).

Chan, A.; Villwock, S.; Williams, A.; Jannink, JL. Sexual dimorphism and the effect of wild introgressions on recombination in cassava (Manihot esculenta Crantz) breeding germplasm. (2022) G3 12(1).

Brzozowski, L.; Hanson, S.; Jannink, J.; Meints, B.; Moore, V.; Tufan, H.; Villwock, S. Towards Equitable Public Sector Plant Breeding In The US. (2022) Crop Science. doi: 10.1002/csc2.20800.*

*Outstanding Paper in Crop Breeding and Genetics Award 2023

PRESENTATIONS

Multivariate genome-wide association study for carotenoids and dry matter, correlated traits in cassava. Plant Breeding & Genetics Seminar presentation, March 5 2024, Cornell University, Ithaca, New York.

Examining carotenoid regulation and interactions with carbohydrate metabolism in cassava roots. Poster presentation. National Association of Plant Breeders Conference, July 17 2023, Greenville, South Carolina.

Examining the regulation of carotenoid content and its interactions with carbohydrate metabolism in cassava. Plant Breeding & Genetics Seminar presentation, May 2 2023, Cornell University, Ithaca, New York.

Everything home gardeners want to ask about plant breeding. Cornell Cooperative Extension Master Gardeners

presentation, March 3 2023, Cornell University, Ithaca, New York.

Examining linkage drag in the Manihot glaziovii introgression on cassava chromosome 1. Poster presentation. NextGen Cassava Annual Conference, Sept. 15 2022, Abuja, Nigeria.

Examining effects of the Manihot glaziovii introgression on cassava chromosome 1. Plant Breeding & Genetics Seminar presentation, March 15 2022, Cornell University, Ithaca, New York.

Understanding the negative correlation between carotenoids and dry matter content in cassava. International Institute of Tropical Agriculture research presentation. Aug. 9 2021, Ibadan, Nigeria.

PROFESSIONAL AFFILIATIONS

Crop Science Society of America, National Association of Plant Breeders, National Center for Faculty Development and Diversity

RELEVANT SKILLS

Quantitative Genetics Bioinformatics Programming Genome-wide associations, mixed linear modeling, genetic mapping Multiple sequence alignment, genomic data analysis, RNAseq analysis

R, Python, Unix, LaTeX, Git