

Education

2019-Present PhD, Michigan State University, East Lansing, MI

Serena G. Lotreck

Applied machine learning practitioner

	Dual PhD in Plant Biology and Computational Mathematics, Science & Engineering Dual major in Molecular Plant Science (MPS) Concentration in computational plant science (IMPACTS)
2015–2019	Bachelor of Arts, Cornell University, Ithaca, NY Major in biology with a concentration in biochemistry. Magna cum laude.
Fall 2018	Study Abroad , <i>La Universidad de Sevilla</i> , Sevilla, Spain Language immersion study abroad program, with course focus in history & geography
Summer 2014	Russian Summer Program, National Security Language Initiative for Youth, Chisinau, Moldova
	Six week Russian-language immersion program sponsored by the US State Department
	Experience
2023-Present	Graduate Research Assistant , <i>Michigan State University</i> , East Lansing, MI <i>Supervisors:</i> Dr. Mohammad Ghassemi & Dr. Bob VanBuren <i>Research focus:</i> Applications of information extraction in plant biology
2019–2022	Graduate Research Assistant , <i>Michigan State University</i> , East Lansing, MI <i>Supervisor</i> : Dr. Shin-han Shiu <i>Research focus</i> : Dataset construction for natural language processing in plant biology
•	Graduate Teaching Assistant , <i>Michigan State University</i> , East Lansing, MI Graduate TA for CMSE 202: Computational Modeling and Data Analysis II (2 semesters) and CMSE 495: Data Science Capstone (1 semester).
Summer 2022	Graduate Research Intern , <i>Corteva Agrisciences</i> , Johnston, IA Crop growth modeling for sustainable cropping systems
2017-2019	Undergraduate Research Intern , <i>Cornell University</i> , Ithaca, NY <i>Supervisor</i> : Dr. Georg Jander <i>Research focus</i> : Neonicotinoid pesticide uptake in maize
Summer 2018	REU student , <i>Michigan State University</i> , East Lansing, MI <i>Supervisor:</i> Dr. Robert VanBuren <i>Research focus:</i> Stomatal control in CAM photosynthesis

Summer 2017 **Conservation Intern**, *The Ara Project*, Punta Islita, Costa Rica

Built and installed nest boxes for wild-release Scarlet Macaws, in addition to caring for breeding birds and providing site tours in both English and Spanish

Publications

- [1] **Lotreck, Serena**, Kenia Segura Abá, Melissa Lehti-Shiu, Abigail Seeger, Brianna Brown, Thilanka Ranaweera, Ally Schumacher, Mohammad Ghassemi, and Shin-Han Shiu. In a pickle: Entity and relation annotation guidelines for the molecular plant sciences. *In review*.
- [2] Jyothi Kumar, Fabio Gomez-Cano, Seth W. Hunt, **Lotreck, Serena G.**, Davis T. Mathieu, McKena L. Wilson, and Tammy M. Long. Central dogma, dictionaries, and functions: Using programming concepts to simulate biological processes. *In review*.
- [3] Siobhan A Cusack, Peipei Wang, **Lotreck, Serena G**, Bethany M Moore, Fanrui Meng, Jeffrey K Conner, Patrick J Krysan, Melissa D Lehti-Shiu, and Shin-Han Shiu. Predictive models of genetic redundancy in Arabidopsis thaliana. *Molecular biology and evolution*, 38(8):3397–3414, 2021.
- [4] Abigail E Bryson, (**Serena G Lotreck** author 19 of 36), et al. Composite modeling of leaf shape across shoots discriminates Vitis species better than individual leaves. *Applications in plant sciences*, 8(12):e11404, 2020.

Research Talks

- May 2021 GLBRC ASM: Machine Learning for Plant Biology: what, why and how?
- August 2020 STEM Village Virtual Sym.: Domain-specific knowledge graphs in plant biology
 - July 2018 Plant Genomics @ MSU Symposium: Ten minute talk on REU research

Poster Presentations

- Nov. 2022 **MSU CMSE Student Conference:** In a PICKLE: Entity and relation annotation guidelines for the molecular plant sciences
- Nov. 2021 **Conferencia Prisma:** El efecto de la especificidad de los datos de entrenamiento de modelos de grafo de conocimiento: un estudio de biología vegetal molecular
- July 2019 **ASPB Plant Biology 2019:** Examining the genetic control of CAM photosynthesis in Sedum
- May 2019 **Cornell Biology Honors Thesis Poster Session:** The uptake of thiamethoxam, a neonicotinoid, and its relationship to genotype in maize

Science Communication

- Feb. 2022 The SciFiles: Automated Hypothesis Generation for the Plant Sciences
- June 2020 SciComm Voices: Knowledge Graphs (MSU SciComm's 2020 Blog Contest winner)

Fellowships & Grants

2023 Fulbright U.S. Student Program Semi-Finalist (Finalist notifications not yet released)

2020-2021	NSF-NRT IMPACTS Trainee
2019-2020	MPS Fellow
2019	GRFP Honorable Mention
2019	American Society for Plant Biology Travel Grant
	Service
2023-Present	Out 4 Undergrad Mentorship Program, Year-round mentor
2022-Present	Graduate Employees Union, Contract Bargaining Team, Leave Plank
2021-Present	MSU QT-Grad, Founding Member
2021-2022	MSU QT-Grad, President
2020-2022	Plant Biology Peer Mentorship Program Committee, Founding Member
2020-2022	Plant Biology Peer Mentorship Program, Mentor
Sept. 2020	Out 4 Undergrad Engineering Conference, Mentor
	Skills
	Programming languages: Python, R
	Software packages: scikit-learn, spaCy, pandas, git
	Languages
	Spanish: Fluent
	Scottish Gaelic: Intermediate
	Interests
Summer 2021	Dancer, Happendance Velocity Company, Lansing, MI
June 2021	Wilderness First Aid certification, exp. 06/2023
June 2020	Trip leader, Fieldston Emerging Leaders, NY, NY (Canceled due to COVID-19)
2017-2019	Rock climbing instructor, Cornell Outdoor Education, Ithaca, NY