# Claudia R. Solís-Lemus

Curriculum Vitae

## **Employment**

2019—present **Assistant Professor**, Joint appointment in Wisconsin Institute for Discovery and Department of Plant Pathology, University of Wisconsin-Madison.

#### Education

- 2010–2015 **Ph.D., Statistics**, *University of Wisconsin-Madison*, Madison.
  - 2013 M.A., Mathematics, University of Wisconsin-Madison, Madison.
- 2003–2008 **B.S., Applied Mathematics**, *Instituto Tecnológico Autónomo de México (ITAM)*, Mexico City, Summa cum laude.
- 2003–2008 **B.S., Actuarial Sciences**, *Instituto Tecnológico Autónomo de México (ITAM)*, Mexico City, Summa cum laude.

#### Publications

Google Scholar link

Pre-prints

- 2022 Accurate Phylogenetic Inference with a Symmetry-preserving Neural Network Model, <u>C. Solis-Lemus</u>, S. Yang\*, L. Zepeda-Nunez, arXiv:2201.04663.
- 2021 Classification of animal sounds in a hyperdiverse rainforest using Convolutional Neural Networks, Y. Sun\*, T. M. Maeda, <u>Solís-Lemus, C.</u>, D. Pimentel-Alarcon, Z. Burivalova, arXiv:2111.14971.
- 2021 A Kernel Method for Dissecting Genetic Signals in Tests of High-Dimensional Phenotypes, Solís-Lemus, C., A. M. Holleman, A. Todor, B. Bradley, K. J. Ressler, D. Ghosh, M. P. Epstein, bioRxiv:2021.07.29.454336.
- 2021 **CARlasso:** An R package for the estimation of sparse microbial networks with predictors, *Shen, Y.\*, Solís-Lemus, C.*, arXiv:2107.13763.
- The Effect of the Prior and the Experimental Design on the Inference of the Precision Matrix in Gaussian Chain Graph Models, Shen, Y.\*, Solís-Lemus, C., arXiv:2107.01306.
- Phasing Alleles Improves Network Inference with Allopolyploids, Tiley, G., Crowl, A., Manos, P., Sessa, E., Solís-Lemus, C., Yoder, A., Burleigh, G., bioarXiv doi: https://doi.org/10.1101/2021.05.04.442457.
- 2020 Bayesian Conditional Auto-Regressive LASSO Models to Learn Sparse Networks with Predictors, Shen, Y.\*, Solís-Lemus, C., arXiv:2012.08397.
- 2020 **On the identifiability of phylogenetic networks under a pseudolikelihood model**, *Solís-Lemus, C., Coen, Arrigo\*, C. Ané*, arXiv: 2010.01758.

Journal papers

2022 **WI Fast Stats:** a collection of web apps for the visualization and analysis of **WI Fast Plants** data, *Liu*, *Y*.\*, *Solís-Lemus*, *C*., JOSE, DOI:10.21105/jose.00159.

arXiv:2012.03290

- 2022 **Towards a robust out-of-the-box neural network model for genomic data**, *Zhang, Z.\*, Cheng, S.\* Solís-Lemus, C.*, BMC Bioinformatics, DOI:10.1186/s12859-022-04660-8. arXiv (2020):2012.05995
- 2022 Efficient Estimation of Indirect Effects in Case-Control Studies Using a Unified Likelihood Framework, G. A. Satten, S. W. Curtis, <u>C. Solis-Lemus</u>, E. J. Leslie, M. P. Epstein, Statistics in Medicine: DOI 10.1002/sim.9390, bioRxiv:10.1101/2021.07.16.452552.
- 2021 Effect of genetic background on the evolution of Vancomycin-Intermediate Staphylococcus aureus (VISA), Su, M., Hargita Davis, M.N., Peterson, J., Solís-Lemus, C., Satola, S.W. and T. Read, PeerJ, DOI: 10.7717/peerj.11764.
- 2021 **Genes influencing phage host range in** *Staphylococcus aureus* **on a species-wide scale**, *Moller*, *A.*, *Winston*, *K.*, *Ji*, *S.*, *Wang*, *J.*\*, *Hargita Davis*, *M.N.*, *Solís-Lemus*, *C.* and *T.* Read, mSphere, DOI: 10.1128/mSphere.01263-20.
- 2020 **A generalized measure of relative dispersion**, *Guerrero*, *V. and <u>C. Solís-Lemus</u>*, Stat. and Prob. Letters.
- 2020 **Genomic analysis of variability in delta-toxin levels between** *Staphylococcus aureus* strains, *M. Su, J. Lyles, R. A. Petit III, J. M. Peterson, M. Hargita, H. Tang, <u>C. Solis-Lemus,</u> C. Quave, <i>T. D. Read*, PeerJ, doi:10.7717/peerj.8717.
- 2020 Leveraging family history in case-control analyses of rare variation, <u>C. Solís-Lemus</u>, S.T. Fischer, A. Todor, C. Liu, E.J. Leslie, D. Cutler, D. Ghosh, M.P. Epstein, Genetics, doi: 10.1534/genetics.119.302846.
  (Genetics editors Highlights of February 2020)
- 2020 **Prediction of functional markers of mass cytometry data via deep learning**, <u>C. Solís-Lemus</u>, X. Ma, M. Hostetter II, S. Kundu, P. Qiu, D. Pimentel-Alarcón, Statistical Modeling in Biomedical Research, Springer.
- 2018 Greatly reduced phylogenetic structure in the cultivated potato clade (*Solanum* section *Petota* pro parte), *Spooner*, *D.M.*, *H. Ruess*, *C. Arbizu*, *F. Rodríguez*, and <u>C. Solís-Lemus</u>, American Journal of Botany, doi:10.1002/ajb2.1008.
- 2018 Phylogenetic comparative methods on phylogenetic networks with reticulations, *Bastide, P.,* <u>C. Solís-Lemus</u>, R. Kriebel, K.W. Sparks, and C. Ané, Systematic Biology, doi: 10.1093/sysbio/syy033.
- 2017 **PhyloNetworks:** a package for phylogenetic networks, *Solís-Lemus, C., P. Bastide and C. Ané*, Molecular Biology and Evolution, doi: 10.1093/molbev/msx235.
- 2016 Inferring phylogenetic networks with maximum pseudolikelihood under incomplete lineage sorting, *Solis-Lemus, C. and C. Ané*, PLoS Genetics 12(3):e1005896, doi:10.1371/journal.pgen.1005896. (PLOS Genetics Top 10%)
- 2016 Inconsistency of species-tree methods under gene flow, <u>Solís-Lemus, C.</u>, M. Yang and C. Ané, Systematic Biology, doi: 10.1093/sysbio/syw030.
- 2016 Statistical evidence for common ancestry: application to primates, Baum, D., C. Ané, B. Larget, C. Solís-Lemus, L.S.T. Ho, P. Boone, C. Drummond, M. Bontrager, S. Hunter, B. Saucier, Evolution, doi: 10.1111/evo.12934.
- 2015 Bayesian species delimitation combining multiple genes and traits in a unified framework, Solís-Lemus, C., L.L. Knowles and C. Ané, Evolution, 2:69,492–507.

  Conference papers
- 2018 **Breaking the Limits of Subspace Inference**, *Solís-Lemus, C., D. Pimentel-Alarcón*, 56th Annual Allerton Conference on Communication, Control, and Computing.
- 2017 **Processus d'évolution réticulée: tests de signal phylogénétique**, *Ané, C., P. Bastide, M. Mariadassou, S., and <u>C. Solís-Lemus</u>, Journées de Statistique.*
- 2017 **Adversarial Principal Component Analysis**, *Pimentel-Alarcón*, *D.*, *A. Biswas and <u>C. Solís-Lemus</u>, IEEE International Symposium on Information Theory (ISIT).*
- 2016 **Crime detection via crowdsourcing**, *Pimentel-Alarcón*, *D. and* <u>C. Solís-Lemus</u>, 8th Mexican Conference on Pattern Recognition, Springer International.

#### Grants

Awarded

- 2022-2027 NSF CAREER, Towards robust and scalable inference of phylogenetic networks, Role: Pl.
  - 2020 **Wisconsin Potato and Vegetable Growers Association, Inc.**, Development of bioinformatic tools to leverage certification data for enhanced seed potato production, Role: Pl.
- 2020–2022 **DOE Computational Tool Development for Integrative Systems Biology**, Harnessing the power of big omics data: Novel statistical tools to study the role of microbial communities in fundamental biological processes, Role: PI.
- 2020–2021 **USDA-hatch**, Novel interaction and network statistical models for microbiome data, Role: Pl.
  - 2019 **NIH K99/R00 Path to Independence**, Enhanced Penalized Regression Methods for Detecting Trait Loci in GWAS, Role: Pl.

Score: 20 (withdrawn due to faculty job)

2009 Ex-ITAM Research Award in Actuarial Sciences

## Fellowships and Awards

2022	Hilldale Faculty/Undergraduate Research Fellowship (Bella Wu)	UW-Madison
2020	Solis-Lemus et al (2016) paper listed in PLOS Genetics Top 10% C	Collection
2020	Hilldale Faculty/Undergraduate Research Fellowship (Zhaoyi Zhang	() UW-Madison
2019	Reviewers' choice award	American Society of Human Genetics
2015	Student travel support	Society for Systematic Biologists
2015	Vilas conference presentation funds	UW-Madison
2014	Advanced Computing Infrastructure Fellowship	UW-Madison
2012	College of Letters and Science Teaching Fellowship	UW-Madison

**ITAM** 

**ITAM** 

**ITAM** 

## Software development

2003 Academic Excellence Scholarship

2008 Social Responsibility Award

- 2021 **CARlasso**, https://yunyishen.ml/CAR-LASSO/dev/, An R package for the reconstruction of microbial networks with predictors.
- 2020 **WI Fast Stats**, *https://wi-fast-stats.wid.wisc.edu/*, A collection of web apps for the data analysis and data visualization for WI Fast Plants.
- 2015 **PhyloNetworks**, https://github.com/crsl4/PhyloNetworks, Julia package for phylogenetic networks including estimation method SNaQ.
- 2014 iBPP, https://github.com/cecileane/iBPP, Bayesian species delimitation integrating genes and traits.

#### Research Experience

- 2017–2019 **Postdoctoral fellow**, *NIH-supported project*, Epilepsy consortium and 22q11.1 deletion syndrome consortium, PI: Michael Epstein.

  Emory University
- 2016–2017 **Postdoctoral research**, *NSF-supported project*, Improved Bayesian phylogenetic inference based on approximate conditional independence, PI: Bret Larget.

  University of Wisconsin-Madison
- 2014–2015 **Research assistant**, *NSF-supported project*, ATOL: Assembling a taxonomically balanced genome-scale reconstruction of the evolutionary history of the Enterobacteriaceae, PI: Nicole Perna, Bret Larget, Cécile Ané, Colin Dewey.

University of Wisconsin-Madison

2013–2014 **Research assistant**, *NSF-supported project*, Reconciling gene trees: Deciphering the source and extent of genealogical discordance, PI: David Spooner, David Baum, Bret Larget, Cécile Ané, Gregory Thain. University of Wisconsin-Madison

## Teaching Experience

- Spring 2022 **Botany 563**, *Phylogenetic analysis of molecular data*, A course in the theory and practice of phylogenetic inference from DNA sequence data. Students will learn all the necessary components of state-of-the-art phylogenomic analyses and apply the knowledge to the data analyses of their own organisms, UW-Madison.
- Spring 2022 **Plant Path 875**, *Readings in phylogenomics*, This course will be a journal club where students will read and discuss the current literature related to phylogenomic analyses, UW-Madison.
  - 2021 **Guest lecture**, BME 780: An overview of phylogenetic inference.
  - 2021 **Guest lecture**, STAT 609/849: Statistical models for biological applications.
  - 2021 Invited Faculty, Virtual Species Delimitation workshop, National Museum of Natural History, (virtual).
- Spring 2021 **Botany 563**, *Phylogenetic analysis of molecular data*, A course in the theory and practice of phylogenetic inference from DNA sequence data. Students will learn all the necessary components of state-of-the-art phylogenomic analyses and apply the knowledge to the data analyses of their own organisms, UW-Madison.
- Spring 2021 **Plant Path 875**, *Readings in phylogenomics*, This course will be a journal club where students will read and discuss the current literature related to phylogenomic analyses, UW-Madison.
  - 2020 **Guest lecture**, STAT 609/849: Statistical models for biological applications, (virtual).
  - 2020 Invited Faculty, Molecular Evolution Workshop: Phylogenetic networks, Marine Biology Lab (MBL), Woods Hole, MA.
    (cancelled due to COVID19)
  - 2019 **Invited Faculty**, *Molecular Evolution Workshop: Phylogenetic networks*, Marine Biology Lab (MBL), Woods Hole, MA.
  - 2016 Guest lecturer, Botany 563: Phylogenetic networks, UW-Madison.
  - 2014 **Statistics tutorial**, *PhD qualifying examination summer camp*, UW-Madison.
- 2012–2013 **Teaching assistant**, Regression methods for population health, UW-Madison, Professor Ron Gangnon.
- 2011–2012 **Teaching assistant**, *Introduction to Biostatistics for population health*, UW-Madison, Professor Ron Gangnon.
  - 2011 **Teaching assistant**, *Introduction to Statistical methods*, UW-Madison, Professor Kevin Packard (Spring), Kam Wah Tsui (Summer).
  - **Teaching assistant**, *Introduction to theory and methods of mathematical statistics I*, UW-Madison, Professor Zhengjun Zhang.
  - 2010 Instructor in Mathematics, Advanced Algebra II, ITAM.
  - 2010 Instructor in Mathematics, Calculus II, ITAM.
  - 2009 Instructor in Mathematics, Calculus III, ITAM.
- 2009–2010 Instructor in Actuarial Sciences, Actuarial Mathematics I, ITAM.
- 2009–2010 Instructor in Actuarial Sciences, Actuarial Mathematics III, ITAM.

Tutorials

- 2022 **Julia for Data Science**, *ISMB 2022*, Co-taught with Doug Bates.
- 2022 **Scalable inference of phylogenetic networks**, *RADsequencing for phylogenOMICs*, Taxon-OMICS partners from Göttingen, München and Braunschweig.
- 2021 **Seminario de Investigacion de la Escuela de Estadistica**, *Julia workshop for Data Science*, Universidad de Los Andes, Mérida, Venezuela, (taught in Spanish).
- 2021 **WID Data Science Research Bazaar**, *Julia workshop for Data Science*, (co-taught with Douglas Bates).
- 2020 Mexicanas en Ciencias de Datos, Julia workshop for Data Science, Virtual event organized by CIMAT.

- **WI Fast Plants webinar**, *Data analysis tools for WI Fast plants data*, (webinar for high-school teachers in Biology).
- **R developer workshop Nantucket**, **MA**, *From mindful programming to reproducible research*.
- **Molecular Evolution Workshop Woods Hole, MA**, *PhyloNetworks: julia package for phylogenetic networks*.
- **Human Genetics Meeting Emory University**, Julia: why do we need another language?.
- 2016 Instituto de Biología UNAM, PhyloNetworks: julia package for phylogenetic networks.
- **Phylogenomics symposium and software school Evolution meeting**, *PhyloNetworks: julia package for phylogenetic networks.*
- **Botany 563 UW Madison**, Small tutorial on PhyloNetworks and SNaQ.
- 2015 The hacker within series UW Madison, Short introduction to Julia.
- 2015 Statistics student seminar UW Madison, Short introduction to HTCondor.

#### ——— Presentations

Invited talks

- **EEOB seminar at lowa State University**, Statistical challenges to infer phylogenetic networks.
- **Coloquio de la Sociedad Matemática Mexicana**, Biologia Evolutiva a traves de los ojos de Ciencias de Datos.
- **ISCB EvolCompGen: Evolution and Comparative Genomics**, *Scalable inference of phylogenetic networks*.
- **I Congreso Latinoamericano de Evolucion**, *Metodos estadisticos para reconstruir redes filogeneticas*.
- **Organisms and Evolution seminar at Duke University**, *Statistical challenges on phylogenetic networks*, Invited speaker selected by graduate students.
- 2021 American Mathematical Society: Special Section on Phylogenetic Networks, Identifianility of phylogenetic networks under the multispecies coalescent model.
- 2021 Delta Beer Lab: The adventures of the statistician's rule of thumb, WI Science Festival.
- **Biology seminar series University of Florida**, *From phylogenetic networks to microbial networks: statistical tools for networked data.*
- **Kenneth B. Raper Symposium UW-Madison**, *Novel methods to reconstruct microbial networks with environmental or experimental predictors.*
- **ClubEcoEvo Latinoamerica**, Metodos Estadisticos para estudiar comunidades microbianas.
- **Think STEM**, Career Exploration Center at UW-Madison, (audience: high school students).
- **Universidad de La Paz**, Through the looking glass of Data Science.
- **BISP12**, Bayesian CAR-LASSO model to learn sparse networks with predictors, (virtual in Italy).
- **INFORMS** en español, Biologia evolutiva a traves de los ojos de Ciencias de Datos, (Rice University).
- **NZ** seminar in Algorithms and Complexity in Phylogenetics, *Scalable inference of phylogenetic networks*.
- **University of Georgia Athens**, Scalable inference of phylogenetic networks.
- 2021 Department of Statistics Ohio State University, Scalable inference of phylogenetic networks.
- **Department of Ecology and Evolutionary Biology Ohio State University**, *Scalable inference of phylogenetic networks*.
- 2021 Bioinformatics Institute University of North Carolina, Scalable inference of phylogenetic networks.
- **CIBM UW-Madison**, *New challenges in phylogenetic inference*.
- **Wednesday at the Lab University of Wisconsin-Madison**, *Through the looking glass of Data Science*, (audience: general public).
- **El Zoominario**, *Learning the Tree of Life*, (audience: general public).
- 2020 Biology seminar University of Central Florida, Comparative methods on phylogenetic networks.

- **Department of Statistics University of British Columbia**, Scalable inference of phylogenetic networks.
- **The Biology Department George Washington University**, *Scalable inference of phylogenetic networks*, (invited by graduate students).
- **Department of Biological Sciences Auburn University**, Scalable inference of phylogenetic networks.
- **BadgerTalks Cedarburg Public Library**, *Through the looking glass of Data Science*, (talk for general audience interested in women in STEM).
- 2020 WID symposium Lightning talk, Statistical methods for biological applications.
- **SBE Meeting Methods in phylogenomics**, What are phylogenetic networks and why should we care?
- 2020 Microbiome Hub Seminar WID, Scalable Inference of Phylogenetic Networks.
- **Illuminating connections WID**, *Identifying Genetic Factors Driving Microbial Phenotypes Through the Power of Data Science*.
- **Statistics seminar UW-Madison**, New challenges in phylogenetic inference.
- **R developer workshop Nantucket**, **MA**, *From mindful programming to reproducible research*.
- **Bio-mathematics seminar Georgia Tech, Atlanta, GA**, *Phylogenetic inference for big data*.
- **HAMLET seminar UW-Madison**, Using neural networks to predict antibiotic-resistance from genomic data.
- **Taming the BEAST Squamish, BC**, Bayesian phylogenetic inference for big data.
- **Taming the BEAST Squamish, BC**, Statistical models on phylogenetic networks.
- **Molecular Evolution Workshop Woods Hole, MA**, Statistical models on phylogenetic networks.
- 2019 Women in STEM conference Georgia State University, Through the looking glass of Data Science.
- **Statistics seminar Creighton University**, Statistical methods to identify genes associated with disease.
- **JSM Advanced statistical inference for stochastic models of evolutionary biology**, *Comparative methods in phylogenetic networks*.
- **BUGS seminar Georgia Institute of Technology**, Statistical methods to reconstruct phylogenetic networks.
- 2017 Microbiome group Emory University, Statistical methods to reconstruct phylogenetic networks.
- **CIBS Seminar Emory University**, Statistical methods and Julia computings tools for the reconstruction of the tree of life.
- 2017 Human Genetics Seminar Emory University, Phylogenetic inference for big data.
- 2017 Mathematical Approaches to Evolutionary Trees and Networks BIRS, Likelihood challenges for big trees and networks.
- **Statistics Seminar UW-Madison**, *Phylogenetic inference for Big Data*.
- **Instituto de Biología UNAM Mexico City, Mexico**, *Quartet-based inference of phylogenetic networks*.
- **Simposio de Inferencia y modelación estadística Guanajuato, Mexico**, *Bayesian phylogenetic inference for big data*.
- **SSB** symposium: Advances in the analysis of reticulate population networks Evolution meeting, *Quartet-based inference of phylogenetic networks*.
- **Phylogenomics symposium and software school Evolution meeting**, *Quartet-based estimation of reticulate evolution*.
- **System Information Learning Optimization Seminar UW Madison**, *Statistical inference of phylogenetic networks*.

- 2015 **Evolution Seminar Series UW Madison**, Fast reconstruction of hybridization networks from multilocus data.
- 2015 **Networks seminar UW Madison**, Statistical inference on phylogenetic networks.
- 2015 Statistics student seminar UW Madison, Statistical inference on phylogenetic networks.
- 2014 **Seminario Aleatorio ITAM**, The role of Statistics in the inference of the Tree of Life. Contributed talks
- 2021 JuliaCon (virtual), PhyloNetworks: a julia package for phylogenetic networks.
- 2021 **Evolution conference (virtual)**, Behind the scenes of phylogenetic reconstructions with SNaQ.
- 2020 JSM Statistical Methods in Phylogenetics, Fast reconstruction of Phylogenetic Networks.
- 2018 SACNAS Data Science: The Rise of the Machines, *Identifying genes associated with disease*.
- 2018 SACNAS Postdoc talks, Machine-learning the Tree of Life.
- 2018 20th IMS New Researchers Conference, Statistical inference of the Tree of Life.
- 2016 8th Mexican Conference on Pattern Recognition Guanajuato, Mexico, Crime detection via crowdsourcing.
- 2015 **Evolutionary System Biology and Modeling Workshop UW Madison**, *Statistical inference of phylogenetic networks*.
- 2015 **JSM Bayesian Models and Inference**, Bayesian species delimitation combining multiple genes and traits in a unified framework.
- 2015 **Mathematical and Computational Evolutionary Biology Conference**, *Inferring phylogenetic networks from quartets with maximum pseudolikelihood estimation*.
- 2009 **XXIV Foro Nacional de Estadística**, A parametric measure of dispersion derived from the generalized mean.

#### Service

- 2022 **Guest lecture: Basics of statistics for defense attorneys**, *Forensic University*, (WI public defenders).
- 2021 WI Science Festival: Stumble into Science, UW-Madison.
- 2021 **WI Science Festival: Stumble into Science**, *UW-Madison*, Science talk at Delta Beer Lab.
- 2021 **Biological Interactions Program**, *UW-Madison*, Hosting undergraduate student Kaitilyn Abshire (CUNY) in the lab during Summer 2021.
- 2021 **NSF**, Grants review panel.
- 2021 **Evolution conference**, *Bilingual Mentoring Program*.
- 2021-present Frontiers in Ecology and Evolution Phylogenetics, Phylogenomics, and Systematics, Review Editor.
  - 2021–2024 **Society of Systematic Biology**, *Elected Council Member*.
- 2019–present **Systematic Biology**, Associate Editor.
- 2016–present **Systematic Biology**, *Editorial Board Member*.
  - 2019 Atlanta Science Festival, Complete the circuit: meet a woman scientist, Atlanta, GA.
  - 2018 Career Day, Bridge the diversity gap in science, Campbell Middle School, Atlanta, GA.
  - 2005-2008 **Sistema de preparatoria abierta para adultos**, *Math high-school teacher for adults*, ITAM, Mexico. UW-Madison
- 2020-present Justice, Equity, Diversity and Inclusion (JEDI) committee, Chair.
- 2020-present PSGSC Plant Sciences Graduate Student Council, Invited to mentor students of color.
  - 2019–2020 Graduate Admissions committee.
    - 2021 **Summer reading group**, *Machine learning in phylogenetics*.

Symposium organization

2020—present **El Zoominario**, *Short scientific talks from Latinx in STEM*, (Organizer of this virtual seminar series to increase visibility of Latinx STEM speakers and inspire the next generation of Latinx scientists).

- 2020 **Systematic Biology Meeting**, Coalescent-based methods in the age of big data.
- 2018 SACNAS symposium, Data Science: The Rise of the Machines, Co-organizer: D.Pimentel-Alarcón.
- 2016 **Evolution meeting SSB symposium**, *Advances in the analysis of reticulate population networks*, Co-organizer: David Baum (UW-Madison).

#### Languages

Spanish Native language

English Proficient level: TOEFL iBT (2009), IELTS (2009)

French Advanced level: DALF C1 (2007)

Portuguese Advanced level: CELPE-BRAS (2008)

German Beginner level: A1 Start Deutsch 1 (2008)

# Computer skills

Programming C++, Java, Julia, Perl, Python

Statistics R, SAS, SPSS

Mathematics Matlab, Mathematica, Macaulay2

HTC HTCondor, OSG, SLURM

# ——— Certifications

Exam C Society of Actuaries (SOA)

Exam FM Society of Actuaries (SOA)

Exam P Society of Actuaries (SOA)

Construction of Actuarial Models Certificate

Financial Mathematics Certificate

Probability Certificate

#### Media

2021 En Nuestro Patio Radio Interview on my work on diversity in STEM WORT FM

2021 Meet the Lab: Data Decoders

PBS

2021 Invited publication about me Mujeres Haciendo Ciencia @mujeres.haciendo.ciencia

2021 Rotating Curator of Twitter @WomenInStat in Sept 13-17

American Statistical Association (ASA)

2021 "The Tree of Life is rooted in Math" article

GROW Magazine

2021 WID Women's history month

YouTube video

2020 Code conversations with Casey Dunn

YouTube interview

2020 "The flip of a coin" article

Badger Vibes stories

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