Tucson, AZ 85735

Education, certificates and test scores

•	The University of Arizona	Tucson, AZ
	Ph.D. candidate in Ecology and Evolutionary Biology	2016-
•	Montana State University	Bozeman, MT
	BSc Biology (highest honors; GPA: 4.0 upper division/graduate coursew	ork) 2008 - 2014
•	IUCN CPSG Ex Situ Conservation Assessment Training	ConservationTraining.org
	Certificate of Achievement	2023
•	IUCN Red List Assessor Training	ConservationTraining.org
	Certificate of Achievement	2023
•	Key Biodiversity Areas Advanced Practitioner	ConservationTraining.org
	Certificate of Completion with Distinction	2023
•	Planning for Conservation: Using the Conservation Standards	ConservationTraining.org
	Certificate of Completion	2023
•	Johns Hopkins University	Coursera
	Data Science Specialization (with honors)	2015
•	GRE	
	167 Verbal (97th %ile), 168 Quantitative (95th %ile), 5.0 Writing (93rd	%ile) 2014

Skills

- Ecology and evolution: ecosystem & climate modeling, population, community & landscape ecology, taxonomy, physiological ecology, conservation genetics, conservation ecology, conservation planning, trait ecology, phylogenetics
- Outreach and education: workshop assistant for Software Carpentry, author of series of educational apps in ecology (e.g. https://mdpillet.shinyapps.io/LogisticModel), instructor for lecture series on ecology in Montana, over 10 years of tutoring and teaching experience
- Statistics: theoretical and practical experience in topics ranging from spatial statistics to machine learning and Bayesian methods
- **Programming and IT**: R, Python, Matlab, Java/C++, web development, databases (SQL/XML), Git, Linux, working on clusters
- **Field techniques**: species identification and surveys, experience with common technology (e.g. GPS)
- **Design**: Adobe InDesign
- Wide knowledge of supporting sciences: GIS (R/ArcGIS/QGIS), biogeochemistry, physics, soil science, hydrology, remote sensing, physiology
- Mathematics: strong background in numerical analysis, dynamical systems, traditional calculus, algorithms, with an emphasis on the use of mathematical models in ecology
- Languages: English, Dutch, French, Spanish

Experience

Member of the IUCN SSC Succulent Plant Illegal Trade Task Force
Cactus and Succulent Society of America Affiliate Representative
for the Tucson Cactus and Succulent Society, Tucson, AZ
Program Officer for the IUCN SSC Cactus and Succulent Plants Specialist Group 2023-
Researcher in the Department of Research, Conservation and Collections
Desert Botanical Garden, Phoenix, AZ
Conservation Committee Member of Cactus and Succulent Society of America 2023-
Field instructor for the Science Research Initiative at University of Utah
Member of the IUCN SSC Cactus and Succulent Plants Specialist Group 2022-
Owner of Prickly Prospects Cactus Nursery (ex-situ conservation nursery)
Instructor at University of Arizona
Nursery worker at Arid Lands Greenhouses
Researcher in Enquist Lab at University of Arizona
Researcher in Evans Lab at University of Arizona
Workshop assistant for Software Carpentry
Research scientist in Poulter Ecosystem Dynamics Lab at Montana State University $$ $$ 2015-2016
Volunteer for Red Cross Disaster Action Team
Research scientist in Hansen Landscape Biodiversity Lab at Montana State University \dots 2014
Volunteer greenhouse manager for succulent plants at Montana State Univ
University & private tutor in sciences
Researcher and crew chief at Museum of the Rockies Paleontology Department $\dots 2008-2014$

Workshops

_	Planning Workshop for the Integrated Conservation of the Genus	Copiapoa	Zoom
•	Participant and coauthor for species assessments	20	22-2023
•	Integral Projection Modeling Workshop Participant	Barcelon	a, Spain 2016
•	State-and-Transition Modeling Workshop Participant	Fort Col	lins, CO 2014

Awards, Grants & Honors

San Antonio Cactus and Xerophyte Society Legacy Project Award (conservation award)	2024
William A. Calder III Memorial Scholarship (Ph.D.)	2023
College of Science Galileo Circle Scholarship (Ph.D.)	2023
Faculty Opinions - top 20 influential conservation papers of 2022	2023
College of Science Galileo Circle Scholarship (Ph.D.)	2022
William A. Calder III Memorial Scholarship (Ph.D.)	2022
NSF Graduate Research Fellowship (NSF GRFP; Ph.D.)	-2022
Graduate Access Fellowship (Ph.D.)	-2017
GPSC Travel Grant (Ph.D.)	2016
Presidential Scholarship (BSc)	-2014
Undergraduate Scholars Program (BSc)	-2010
Dean's & President's List (BSc): 6 times	-2014

Publications and reviews

- Villlalobo, A., Pena, C., Varas-Myrik, A., Pillet, M., Jahnsen, P., Pliscoff, P., Goettsch, B., Guerrero, P., in review. Under Siege: Trade and poaching pressure amplify extinction risks for iconic cacti in the fog-dependent coastal Atacama Desert. Conservation Biology.
- Pillet, M., 2024. Het behoud van cactussen in een veranderende wereld wat kunnen we doen? *Succulenta.* 103(1), 13-17.
- Davis, T. and Pillet, M., 2023. **Don't tell me, show me: the importance of maintaining data in cultivated plants**. *Cactus and Succulent Journal*. doi: 10.2985/015.095.0313.
- Villlalobo, A., Pena, C., Varas-Myrik, Goettsch, B., Pillet, M., Jahnsen, P., Pliscoff, P., Guerrero, P., 2023. Impulsores antropogenicos y abioticos del aumento del riesgo de extinción de *Copiapoa* (Cactaceae). *Master's thesis, Universidad de Concepción, Chile*.
- Pillet, M., 2023. **Prickly prospects for cacti under climate change**. *The Science Breaker*. doi: 10.25250/thescbr.brk715.
- Pillet, M., 2022. Prickly prospects for cacti under climate change. British Cactus and Succulent Society December 2022 eNews.
- Pillet, M., Goettsch, B., Merow, C., Maitner, B., Feng, X., Roehrdanz, P., Enquist, B., 2022. Elevated extinction risk of cacti under climate change. *Nature Plants*. doi: 10.1038/s41477-022-01130-0.
- Feng, X., et al., 2022. A review of the heterogeneous landscape of biodiversity databases: opportunities and challenges for a synthesized biodiversity knowledge base. *Global Ecology and Biogeography*. doi: 10.1111/geb.13497.
- Schultz, E., Hulsmann, L., Pillet, M., Hartig, F., Breshears, D., Record, S., Shaw, J., DeRose, J., Zuidema, P., Evans, M., 2021. Climate-driven, but dynamic and complex? A reconciliation of competing hypotheses for species' distributions. *Ecology Letters*. doi:10.1111/ele.13902.
- Enquist, B., et al., 2019. The commonness of rarity: Global and future distribution of rarity across land plants. *Science Advances*. doi:10.1126/sciadv.aaz0414.

- Pillet, M., Joetzjer, E., Belmin, C., Chave, J., Ciais, P., Dourdain, A., Evans, M., Herault, B., Luyssaert, S., Poulter, B., 2018. **Disentangling competitive versus climatic effects on tropical forest mortality**. *Journal of Ecology*. doi:10.1111/1365-2745.12876.
- Joetzjer, E., Pillet, M., Ciais, P., Barbier, N., Chave, J., Schlund, M., Maignan, F., Barichivich, J., Luyssaert, S., Herault, B., von Poncet, F., Poulter, B., 2017. Assimilating satellite-based canopy height within an ecosystem model to derive above ground forest biomass. Geophysical Research Letters. doi:10.1002/2017GL074150.
- Hansen, A., Ireland, K., Legg, K., Keane, R., Barge, E., Jenkins, M., Pillet, M., 2016. Complex challenges of maintaining whitebark pine in Greater Yellowstone under climate change: A call for innovative research, management, and policy approaches. Forests. doi:10.3390/f7030054.
- Reviewer for: Acta Botanica Brasilica, American Journal of Botany, Journal of Biogeography, Plant Ecology, PLOS ONE

Abstracts and posters

- Enquist, B., et al. The commonness of rarity: Global and future distribution of rarity across land plants. Abstract at *Ecological Society of America 2020 Annual Meeting*.
- Enquist, B., Merow, C., Hannah, L., et al. Forecasting future global biodiversity: Predicting current and future global plant distributions, community structure, and ecosystem function. Abstract at American Geophysical Union 2019 Fall Meeting.
- Schultz, E., Huelsmann, L., Pillet, M., Breshears, D., Zuidema, P., Hartig, F., DeRose, J., Shaw, J., Evans, M. Demographic range modeling reveals that climate and competition are insufficient to explain a species distribution. Abstract at *Ecological Society of America 2019 Annual Meeting*.
- Evans, M., Huelsmann, L., Pillet, M., Breshears, D., Hartig, F., Record, S., Shaw, J., Zuidema, P., DeRose, J., 2018. A demographic perspective on the ecological niche and the geographic distribution: a range-wide analysis of climate and competition as factors limiting vital rates of *Pinus edulis*. Abstract at *MtnClim 2018*.
- Pillet, M., DeRose, J., Record, S., Shaw, J., Evans, M., 2018. **Demographic range modeling reveals that climate is insufficient to explain species distributions**. Abstract at *Ecological Society of America 2018 Annual Meeting*.
- Poulter, B., Pederson, N., Ciais, P., Pillet, M., Joetzjer, E., Calle, L., Luyssaert, S., 2017. Implementing forest age- and size-structured dynamics within Earth system models. Abstract at Ecological Society of America 2017 Annual Meeting.
- Evans, M., DeRose, J., Arizpe, A., Aragon, J., Grey, A., Pillet, M., Shaw, J., Klesse, S., Dietze, M., 2017. Assimilation of FIA tree-ring and remeasurement data to quantify multiple influences on tree growth an analysis of *Pinus ponderosa* in northern Arizona. Abstract at 2017 FIA Stakeholder Science Meeting.
- Evans, M., DeRose, J., Arizpe, A., Aragon, J., Grey, A., Pillet, M., Shaw, J., Klesse, S., Dietze, M., 2017. Assimilation of tree-ring and forest inventory data to understand the influences of climate, tree size, and stand density on tree growth a regional analysis of *Pinus ponderosa* in northern Arizona. Abstract at *Ecological Society of America 2017 Annual Meeting*.

- Poulter, B., Ballantyne, A., Bastos, A., Calle, L., Chatterjee, A., Canadell, P., Ciais, P., Frank, D., Ott, L., Pillet, M., Sitch, S., 2017. Enabling teleconnection-based seasonal forecasts of global terrestrial carbon cycle dynamics. Poster at 10th International Carbon Dioxide Conference.
- Poulter, B., Ciais, P., Joetzjer, E., Luyssaert, S., Maignan, F., Pillet, M., 2015. Reducing uncertainty for estimating forest carbon stocks and dynamics using integrated remote sensing, forest inventory and process-based modeling. Poster at American Geophysical Union 2015 Fall Meeting.

Presentations and media

- Common-sense cactus conservation in the 21st century. Presented for Austin Cactus and Xerophyte Society, January 2024.
- Common-sense cactus conservation in the 21st century. Presented for Fort Worth Cactus and Succulent Society, January 2024.
- Common-sense cactus conservation in the 21st century. Presented for San Antonio Cactus and Xerophyte Society, January 2024.
- Common-sense cactus conservation in the 21st century. Presented for Central Texas Cactus and Succulent Society, January 2024.
- Common-sense cactus conservation in the 21st century. Presented for *Desert Garden Club*, January 2024.
- Climate Change Conversations: Common Sense Cactus Conservation in the 21st Century. Presented for Tucson Botanical Gardens, December 2023.
- Prickly Prospects for Cacti in the 21st Century. Presented for The University of Arizona Galileo Circle Scholars Celebration, October 2023.
- Assessing Climate Change Impacts on Cacti: Challenges and Opportunities. Presented for U.S. Fish and Wildlife Service Southwest Region, October 2023.
- Assessing Climate Change Impacts on Cacti: Challenges and Opportunities. Presented for *The Huntington Library, Art Museum, and Botanical Gardens*, September 2023.
- Common-sense cactus conservation in the 21st century. Presented for Maricopa County Master Naturalists, August 2023.
- Common-sense cactus conservation in the 21st century. Presented for Tucson Cactus and Succulent Society, July 2023.
- Common-sense cactus conservation in the 21st century. Presented for Central Arizona Cactus and Succulent Society, June 2023.
- Common-sense cactus conservation in the 21st century. Presented for Cactus and Succulenty Society of America, May 2023.
- Elevated extinction risk of cacti under climate change. Presented for *International Cactaceae Academic Network*, September 2022.

- Species distribution models for Copiapoa spp. under climate change. Presented for Planning Workshop for the Integrated Conservation of the Genus Copiapoa, August 2022.
- Planning for Uncertainty: Conserving Cacti in a World of Change. Presented for Tucson Cactus and Succulent Society, August 2022.
- Prickly prospects for cacti under climate change. Presented for Arizona Senior Academy, August 2022.
- Elevated extinction risk of cacti under climate change. Interviewed for various media outlets, including *The New York Times, CBS, ABC, NBC, Swedish Television, TRT World, Yale Climate Connections*, April 2022-.
- Prickly prospects for cacti under climate change: An analysis of uncertainty in range forecasts. Presented for *Ecological Society of America Annual Meeting*, August 2020.
- Sowing Cacti: where Art and Science meet. Presented for Tucson Cactus and Succulent Society, June 2018.
- Prickly prospects for cacti under climate change. Presented for Tucson Chapter of Arizona Native Plant Society, May 2018.
- Prickly prospects for cacti under climate change. Presented for Tucson Cactus and Succulent Society, May 2017.

References

- Dr. Brian Enquist, The University of Arizona and Santa Fe Institute: benquist@arizona.edu
- Dr. Barbara Goettsch, IUCN SSC Cactus and Succulent Plants Specialist Group and The Biodiversity Consultancy: cssg.barbara@gmail.com
- Dr. Lucas Majure, IUCN SSC Cactus and Succulent Plants Specialist Group and University of Florida: lmajure@floridamuseum.ufl.edu
- Tristan Davis, University of Kansas: minime8484@hotmail.com