# PRISCILLA A. SAN JUAN

Stanford University, Department of Biology • psanjuan@stanford.edu • psanjuan.github.io

#### EDUCATION

2016-present	Stanford University, Stanford, CA, United States of America
	PhD Biology (Ecology/Evolution)
2014-2016	University of California-Irvine, Irvine, CA, United States of America
	Bachelor of Arts Environmental Science; Minor Global Sustainability
2011-2014	Fullerton College
	Associate of Arts Biology

#### PUBLICATIONS

Lagerstrom, K. M., Vance, S., **San Juan, P. A.,** Gupta, T. D., and Hadly, E. A. Facing mass extinction with microbial partners: Utilizing animal gut microbiomes to mitigate biodiversity loss in the Anthropocene. In Review. Evolutionary Ecology Research.

Decker, L. E., **San Juan, P. A.**, Warren, M. L., Duckworth, C. E., Gao, C., and Fukami, T. 2022. Higher Variability in fungi compared to bacteria in the foraging honey bee gut. Microbial Ecology. <a href="https://doi.org/10.1007/s00248-021-01922-5">https://doi.org/10.1007/s00248-021-01922-5</a>

San Juan, P. A., Castro, I., and Dhami, M. K. 2021. Captivity reduces diversity and shifts composition of the Brown Kiwi microbiome. Animal Microbiome 3(48):1-8. https://doi.org/10.1186/s42523-021-00109-0

San Juan, P. A., Hendershot, J. N., Daily, G. C., and Fukami, T. 2020. Land-use change has host-specific influences on avian gut microbiomes. The ISME Journal 14, 318-321. https://doi.org/10.1038/s41396-019-0535-4

Smith, J. R., Letten, A. D., Ke, P. J., Anderson, C. B., Hendershot, J. N., Dhami, M. K., Dlott, G. A., Grainger, T. N., Howard, M. E., Morrison, B. M. L., Routh, D., **San Juan, P.**, Mooney, H. A., Mordecai, E. A., Crowther, T. W., and Daily, G. C. 2018. A global test of ecoregions. Nature Ecology and Evolution 2, 1889-1896. <a href="https://doi.org/10.1038/s41559-018-0709-x">https://doi.org/10.1038/s41559-018-0709-x</a>

#### RESEARCH EXPERIENCE

2016-present	Stanford University
	PhD student, Advisor: Tadashi Fukami
	Department of Biology
	Dissertation title: Processes that shape the avian gut microbiome
2015-2016	University of California, Irvine
	Undergraduate student researcher, Advisor: Donovan German

Department of Ecology and Evolution

Digestive physiology of invasive fish species: Pterygoplichthys disjunctivus

(Catfish) and Oreochromis niloticus (Tilapia) to determine nutritional

competition

2015 King's College London, United Kingdom

Summer student researcher, Advisor: Stephen Sturzenbaum

Analytical and Environmental Science Division

The auxiliary effects of perchlorate exposure in nematode model

Caenorhabditis elegans

2014-2015 University of California, Irvine

Undergraduate student researcher, Advisor: Luis Mota-Bravo

Department of Ecology and Evolution

Antibiotic resistance genes in environmental bacterial isolates

2013 **Jet Propulsion Laboratory** 

Researcher, Science Advisor: Cathleen Jones

Radar Science and Engineering

Levee health assessment utilizing NASA's Uninhabited aerial vehicle synthetic

aperture radar (UAVSAR) data coupled with geoprocessing tool ArcGIS

#### SKILLS

Laboratory/technical
DNA extraction,
metabarcoding, PCR
amplification, library
preparation, bacteria and
yeast culture

#### Programming

R, bash, qGIS, basic highperformance computing

#### Languages

English (fluent), Tagalog (conversational)

#### PRESENTATIONS AT PROFESSIONAL MEETINGS

San Juan, P. A., Castro, I., and Dhami, M. K. Can kiwi trust their gut? Captive rearing alters the Brown Kiwi (Apteryx mantelli) microbiome. Oral Presentation at: North American Ornithological Conference; 2021 August; Virtual.

San Juan, P. A., Castro, I., and Dhami, M. K. Can kiwi trust their gut? Captive rearing alters the Brown Kiwi (Apteryx mantelli) microbiome. Poster Presentation at: Ecological Society of America (ESA) Annual Meeting; 2021 August; Virtual.

San Juan, P. A., Castro, I., and Dhami, M. K. Can kiwi trust their gut? Captive rearing alters the Brown Kiwi (Apteryx mantelli) microbiome. Oral Presentation at: Birds New Zealand Society Conference; 2021 June; Thames, New Zealand.

San Juan, P. A., Castro, I., and Dhami, M. K. Can kiwi trust their gut? Captive rearing alters the Brown Kiwi (Apteryx mantelli) microbiome. Oral Presentation at: New Zealand Microbiological Society Online Conference; 2020 November; Virtual.

San Juan, P. A. eDNA: a molecular tool for biodiversity monitoring, Oral Presentation at: Workshop for Ecosystem and Biodiversity Monitoring and Assessment; 2018 December; Beijing, China.

San Juan, P. A., Hendershot, J. N., Daily, G. C., and Fukami, T. Response of bird gut microbiomes to insect diet composition across land use, Oral Presentation at: Conference of Ford Fellows; 2018 October; Irvine, CA, U.S.A.

San Juan, P. A., Hendershot, J. N., Daily, G. C., and Fukami, T. Response of bird gut microbiomes to insect diet composition across land use, Oral Presentation at: Ecological Society of America (ESA) Annual Meeting; 2018 August; New Orleans, LA, U.S.A.

San Juan, P. A., Hendershot, J. N., Daily, G. C., and Fukami, T. Response of avian gut microbiome composition to land use change in a countryside landscape in Costa Rica, Poster Presentation at: Society for Integrative and Comparative Biology (SICB) Annual Meeting; 2018 January; San Francisco, CA, U.S.A.

San Juan, P. A., Hendershot, J. N., Daily, G. C., and Fukami, T. Response of avian gut microbiome composition to land use change in a countryside landscape in Costa Rica, Poster Presentation at: Third Annual Microbiome Summit; 2017 October; Stanford, CA, U.S.A.

San Juan, P. A., Hendershot, J. N., Daily, G. C., and Fukami, T. Response of avian gut microbiome composition to land use change in a countryside landscape in Costa Rica, Oral Presentation at: Ecological Society of America (ESA) Annual Meeting; 2017 August; Portland, OR, U.S.A.

San Juan, P. A., Tatarenkov, A., and Mota-Bravo, L. Antibiotic resistant genes in integrons from environmental Enterobacteriaceae. Poster presented at: Society for Advancement of Hispanics/Chicanos and Native Americans in Science (SACNAS) Conference; 2015 October; Washington D.C., U.S.A.

San Juan, P. A., Al-Saleh, S., and Sturzenbaum, S. R. The effects of perchlorate exposure on growth and lipid metabolism in the model nematode Caenorhabditis elegans. Poster presented at: Sigma Xi Annual Meeting & Student Research Conference; 2015 October; Kansas City, MO, U.S.A.

San Juan, P. A., Tatarenkov, A., and Mota-Bravo, L. Integrons in Enterobacteriaceae from surface waters. Poster presented at: American Association for the Advancement of Science (AAAS) Conference; 2015 February; San Jose, CA, U.S.A.

San Juan, P. A., Tatarenkov, A., and Mota-Bravo, L. Characterization of Integrons present in environmental Enterobacteriaceae isolates. Poster presented at: Annual Biomedical Research Conference for Minority Students (ABRCMS); 2014 November; San Antonio, TX, U.S.A.

### FELLOWSHIPS AND GRANTS

2020-2022 2020 2019	Stanford University DARE Fellowship, Accepted American Ornithological Society, Carnes grant Birds New Zealand research grant	Stipend/tuition \$ 2000 USD \$ 4190 NZD
2018	Stanford Office of Graduate Education travel grant	\$ 1000 USD
2018-2021	Ford Foundation Predoctoral Fellowship, Accepted	Stipend/tuition
2018	Organization for Tropical Studies Thesis Fellowship	\$ 4050 USD
2017	Stanford Office of Graduate Education travel grant	\$ 1000 USD
2017	Stanford Ecology/Evolution travel grant	\$ 600 USD
2017	Ford Foundation Fellowship, Honorable Mention	
2017	National Science Foundation, Graduate Research Fellowship Program, Honorable Mention	
2016	Ford Foundation Fellowship, Honorable Mention	
2016	Undergraduate Research Opportunities Program	\$ 300 USD
2015-2016	NIH, Maximizing Access to Research Careers	Stipend/tuition
2015	NIH, Minority Health and Health Disparities International	
	Research Training	Summer stipend
2014-2015	NIH, Minority Biomedical Research Support Program	Stipend/tuition
2014	NIH, Bridges to Baccalaureate Program for Undergraduates	Summer stipend

### HONORS AND AWARDS

2015	SACNAS poster presenter award in Ecology and Evolutionary Biology
2015	Sigma Xi: The Scientific Research Society inducted
2015	Sigma Xi poster presenter award in Environmental Science
2014	ABRCMS poster presenter award in Molecular and Computational Biology
2015-2016	Dean's Honor List, University of California, Irvine
2014-2015	Chancellor's Excellence Scholar, University of California, Irvine
2014	William Mohr Patton/Oscher Scholarship, Fullerton College
2013	Jack and Mary Chapman Scholarship, Fullerton College
2013	Thelma Sevilla Memorial Scholarship, Fullerton College
2012-2014	Dean's Honor List, Fullerton College
2011	President's Honor List, Fullerton College

# TEACHING AND MENTORSHIP

2021	Research mentor, Manaaki Whenua Landcare Research, Lincoln, New Zealand
2020	Research mentor, Stanford Biology Summer Undergrad Research Program
2019	Teaching assistant, Ecology (Stanford University, Bio 81)
2020	Research mentor, Stanford Summer Research Program (SSRP)
2019	Teaching assistant, Introduction to Research in Ecology and Evolutionary Biology
	(Stanford University, Bio 47)

# OUTREACH AND SERVICE

0004	
2021-present	
	Diversity, Equity, and Inclusion (DEI) representative
	Ensure diversity is being considered in section decisions
	Developing measures to increase diverse representation
	Stanford Hermanas in STEM
2019-2020	President
	Manage the organization, delegate tasks for event coordination
2018-2019	Financial officer
	Manage the organization's funds for outreach, faculty seminars, cultural, and
	social events
2017-2018	Outreach coordinator
	Organized outreach events and initiated collaborations with other Stanford
	organizations
	Stanford HyPE
2019	Planning committee
	Plan annual event for high school students from underserved communities to
	learn about research, PhD programs, and alternative careers
	Department of Biology
2021	Surf n' Turf organizer
	Organized annual symposium within the Department of Biology, coordinated
	and facilitated outreach panel
2020-2021	Social Committee member
	Organize events for students in the department
2019-2020	Home program representative
	Liaison between Biology (Ecology and Evolution) students and the broader
	Biosciences community
2019-2020	Department student representative
	Liaison between students and the department
	Plan and organize department events

2019-2020;	First year mentor
2018-2019;	Mentor a first year PhD student to ensure a smooth transition into graduate
2017-2018	school
2017-2018	Seminar organizer
	Planned weekly Ecology and Evolution department lunch seminars
2017-2018	Department seminar speaker committee member
	Organized seminar and dinner for student nominated, invited speaker
2017-2018	Department recruitment weekend committee member
	Organized events for interviewees for the Biology PhD program
	Science Penpals
2017-2018	Student mentor
	Mentor a junior high student from an underserved community through
	letters, where we discuss ourselves, higher education, and scientific research
2016-2017	ADVANCE Summer Institute
	Student mentor
	Mentor an incoming PhD student from a diverse background to ensure a
	smooth transition into graduate school