# SAMANTHA R CSIK

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OVERVIEW -----

As Data Training Coordinator at the National Center for Ecological Analysis & Synthesis, located at UC Santa Barbara, I work to develop and teach data science workshops and lectures for students and researchers of all experience levels. I have seven years of teaching experience, and I am always looking for new ways to create a more exciting, inclusive and supportive learning environment -- whether that be in the classroom, or as acting co-organizer of R-Ladies Santa Barbara. I am a passionate supporter of open data science learning opportunities. I do so by publishing all of my educational materials on GitHub and by sharing them with data science communities beyond UCSB, through invited talks and on social media platforms.

EDUCATION -----

2020 M.S. in Ecology, Evolution & Marine Biology (EEMB)

University of California, Santa Barbara (UCSB)

2016 B.S. in Marine Biology, magna cum laude

Northeastern University (NEU) & <u>Three Seas Program</u> (2013-2014)

# PROFESSIONAL DATA SCIENCE EXPERIENCE -----

Aug 2021 - present **Data Training Coordinator** 

National Center for Ecological Analysis & Synthesis (NCEAS)

- > Developing & teaching data science and professional development workshops for the <u>Master of Environmental Data Science (MEDS)</u> <u>program</u> and data science initiatives across NCEAS and UCSB.
- > Support curriculum cohesion across MEDS courses by observing and contributing to course materials, as well as acting as a liaison between students and instructors
- > Coordinating with MEDS program staff to support recruitment, career development, and student needs

## Jan - Aug 2021 Data Science Fellow (extension of previous role)

National Center for Ecological Analysis & Synthesis (NCEAS)

> Engineered a knowledge model of salmon-related ideas & concepts to improve salmon data discoverability within the <u>KNB data repository</u>

#### Aug 2020 Data Science Fellow

- Jan 2021 National Center for Ecological Analysis & Synthesis (NCEAS)

> Improved the number and quality of semantically-described datasets within the <u>Arctic Data Center (ADC) data repository</u> by (a) expanding and developing ontologies to accurately describe ADC data and (b) semantically annotating 1100+ datasets

> Wrote scripts & developed pipelines in R to facilitate batch updates of ADC metadata records with semantic annotations

# WORKSHOPS & DATA SCIENCE EDUCATION CONTRIBUTIONS ----

All workshops & talks were developed and led by Samantha Csik, unless otherwise noted

# Apr 2023 An iterative approach to streamlining your analytical workflows using

functions and for loops (materials)

Master of Environmental Data Science program

A live-coding workshop on writing functions and for loops, with a focus on breaking down complex code into bite-sized, approachable pieces

### Mar 2023 One workflow for building effective (and pretty) ggplot2 data

visualizations (materials)

Master of Environmental Data Science program

A live-coding workshop that walks learners through the process of building effective ggplot2 data visualizations, from assessing data and appropriate plot types to customizing plot themes

#### Jan 2023 EDS 430 - Intro to Shiny (course description & slides)

Master of Environmental Data Science program

A 1-unit, 2-day live-coding workshop on the fundamentals of building Shiny applications and dashboards Oct 2022 Data Analysis & Visualization in R (for Ecologists) (materials) [helper]

DREAM Lab/Carpentries

A two-day live-coding workshop on data analysis & visualization for new

R users

Oct 2022 Adding a blog to your existing Quarto website (blog post)

Master of Environmental Data Science program

A discussion about the values of data science blogging and technical

instruction on how to create one

Oct 2022 Customizing Quarto Websites (slides)

Master of Environmental Data Science program

An intro to Sass & CSS for customizing Quarto websites.

Sep 2022 Scalable and Computational Reproducible Approaches to Arctic

Research (book) [co-developed & co-taught]

**NSF Arctic Data Center** 

A 5-day workshop providing researchers with an intro to advanced topics in computationally reproducible research in python, including

software techniques for working with very large datasets.

Aug 2022 Creating your personal website using Quarto (materials)

Master of Environmental Data Science program

Step-by-step instructions for building, deploying, and customizing a

Quarto website

May 2022 **Demystifying the Technical Interview (slides)** 

Master of Environmental Data Science program

A discussion about the different types of technical interviews

environmental data scientists may encounter, followed by some fun

practice with peers

Apr 2022 An Intro to Cloud Computing (slides)

Master of Environmental Data Science program

An interactive workshop on how to launch an Amazon EC2 instance

Feb 2022 An Intro to Shiny (slides)

Master of Environmental Data Science program

A hands-on coding workshop on how to build and customize an R shiny application

Feb 2022 Relational Databases & SQL (materials) [assistant instructor]

Master of Environmental Data Science program, led by the Carpentries

An introduction to the basics of SQL for data management and accessing databases from R

Jan 2022 Programming with Python & an Intro to Web Scraping (materials)

[assistant instructor]

Master of Environmental Data Science program, led by the Carpentries

An introduction to programming with Python that covers data wrangling with Pandas, writing loops and functions, data visualization with plotnine, and web scraping with Pandas

Dec 2021 Data Science with R & Python (materials) [co-developed & co-led]

R-Ladies Santa Barbara x Central Coast Python

An R to Python (and vice versa) translation workshop in collaboration with Central Coast Python

Nov 2021 Reproducible Research Techniques for Synthesis (materials) [assistant

instructor]

Learning Hub @ the National Center for Ecological Analysis & Synthesis

A 5-day long workshop on fundamental data science skills to improve reproducible research techniques, particularly for the purposes of synthesis science. This course is taught primarily in R and is open to researchers across career stages and sectors.

Summer 2021 RStudio Tips & Tricks (slides)

& 2022 Master of Environmental Data Science program

A talk on the RStudio IDE tips & tricks and other keyboard shortcuts

Summer 2021 Teach Me How to Google (slides) & 2022 Master of Environmental Data Science program A talk on how to troubleshoot code and Google for helpful answers Sept 2021 Writing Data Science-related Blog Posts (slides & blog post) Master of Environmental Data Science program A workshop on the value of blogging and how to create & customize posts using the {distill} package in R Aug 2021 **Customizing Your Personal Website with CSS (slides)** Master of Environmental Data Science program A brief intro to using CSS to customize {distill} websites Mar 2021 Data Viz with {ggplot2} (materials) [co-developed & co-taught] R-Ladies Santa Barbara A live-coding workshop on making data visualizations with the {ggplot2} package in R May 2019 An Intro to the {tidyverse} (materials) [co-developed & co-taught] R-Ladies Santa Barbara A code-along workshop to learn data wrangling & visualization techniques using {tidyverse} functions in R INVITED TALKS, EVENTS & BLOGS -----Nov 2022 What is a Master of Environmental Data Science? (slides) Data Analysis and Coding Club (DAnC), UCSB An invited talk for undergraduates interested in Bren's Master of Environmental Data Science program, followed by Q&A

A discussion with NASA Openscapes and Posit (formally known as

Hello Quarto! (recording & blog post) [moderator]

R-Ladies Santa Barbara & Openscapes

Jun 2022

RStudio) developers about using Quarto to enable collaborative, data-intensive, open science in the cloud

Jun 2022

Filling a training gap in environmental workplaces - The emergence of environmental science degree programs & lessons learned from running one (slides) [co-presented with Dr. Allison Horst]
The Statistical Society of Canada

An invited talk for the "Environmental Data Science Growth & Opportunities" session

2022

#### Teach Me How to Google (slide versions by event)

Invited talk on how to troubleshoot code and Google for helpful answers, given to the following groups (original slides developed for the MEDS program here)

- > Environmental Studies Program, UCSB | Nov 2022
- > StatLab @ the Brown School, Washington University in St Louis | Mar 2022 (recording)
- > R-Ladies, Saint Louis | Feb 2022
- > Master of Technology Management, UCSB | Jan 2022

Dec 2021

# Data Science Learning Communities - R-Ladies Santa Barbara (recording)

UC Santa Barbara Data Science Summit

The <u>Data Science Summit at UCSB</u> was the first gathering of data scientist practitioners, researchers, and educators from all departments across campus, with an overarching goal of creating a more cohesive, collaborative, and inclusive data science community. Here, I presented an invited flash talk to introduce the Santa Barbara chapter of R-Ladies to this broader UCSB data science community.

Oct 2021

#### Using Semantic Tools to Improve Data Discoverability (slides)

Master of Environmental Data Science program

Guest lecture for the Metadata Standards, Data Modeling & Data Semantics course (EDS 213) on applied examples of using semantic tools, like ontologies, to improve data discoverability and reusability Mar 2021 It's just ALL about semantics (slides)

Santa Barbara Women in STEM

A lightning talk on how semantic tools can make finding data easier and

impactful synthesis science faster

## PROFESSIONAL COMMITTEES -----

Apr 2023 NCEAS Environmental Data Science Summit Internal Planning

- present **Committee** 

National Center for Ecological Analysis and Synthesis

A committee assisting the external steering committee with planning the

2024 Environmental Data Science Summit, "Communicating and

Translating Environmental Data Science"

Sep 2022 PLO Assessment Development Committee

- present Bren School of Environmental Science & Management

A committee tasked with developing and administering the first of five Program Learning Outcome Assessments for the MEDS program during

the 2023-2025 academic years, as required of all degree-granting

programs at UCSB

May 2022 NCEAS Learning Hub Committee

- present National Center for Ecological Analysis & Synthesis

A committee responsible for managing, developing, and delivering

Learning Hub educational content

Aug 2021 MEDS Curriculum Cohesion Committee

- present Bren School of Environmental Science & Management

A committee of MEDS faculty & lecturers, the MEDS Program

Coordinator, and Data Training Coordinator, which meets monthly to discuss, plan for, and ensure cohesion among core MEDS courses

Aug 2021 NCEAS / MEDS Integration Committee

- present NCEAS & Master of Environmental Data Science program

A committee of MEDS coordinators & NCEAS leadership to brainstorm and implement ways to integrate both communities

PROJECTS -----

Feb 2023 Refactoring & Maintaining the Bren Student Data Explorer (dashboard

& source code)

Bren School of Environmental Science & Management

Refactored the code base and updated data for Bren's interactive data explorer, which was built to visualize admissions and career outcome

data of current students and recent graduates

Dec 2022 Sam's Strava Stats (dashboard & source code)

(ongoing) A personal side project

A shiny dashboard for visualizing my personal Strava data

SERVICE & COMMUNITY CONTRIBUTIONS -----

Communities .....

Feb 2022 The Carpentries
- present Certified Instructor

The Carpentries teaches foundational coding and data science skills to

researchers worldwide.

Oct 2021 NCEAS Diversity Team

- present Member

I sit on a subcommittee that is working specifically to find ways of providing training opportunities to individuals from under-represented groups in ecology and data science. Most recently, this included the creation of the <u>NCEAS Director's Scholarship</u> for funding participants to attend a 5-day environmental data science training course at NCEAS.

Apr 2020 R-Ladies Santa Barbara (Meetup)
- present Co-Organizer (member since 2018)

R-Ladies is a global organization working to promote gender diversity in

the R community. As co-organizer of the Santa Barbara chapter, I facilitate meetup events by inviting speakers, moderating discussions, and developing and teaching workshops.

<b>Events</b>		
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Jun 6-10 2022

Curator for <a>@WeAreRLadies</a> Twitter account (<a>see list of tweets here</a>)

R-Ladies Global

Nominated by <u>Shannon Pileggi</u> to act as rotating curator for the official Twitter account for <u>R-Ladies Global</u>. Tweeted original content about R packages, resources, and projects, atalkss well as amplified the voices of those in both my immediate and broader R communities.

Apr 12 2022

**STEM Career Panelist** 

Partners in Education

One of four panelists speaking about STEM careers to 200+ 7th-12th grade students across Santa Barbara County's public school system

Jan 2022,

Hack<sub>2</sub>O Organizer

Nov 2022

Master of Environmental Data Science program & Environmental Studies Department, UC Santa Barbara

Co-organized a half-day collaborative hackathon, pairing Master of Environmental Data Science (MEDS) students with undergraduate Environmental Studies students to wrangle and visualize FAO Aquastat and USGS Water Resource data. The event also includes a panel discussion with MEDS students, and MEDS capstone project lightning talks.

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Mentorship.	
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Summer 2022

Halina Do-Linh, R Shiny Developer Fellow (Bren Student Data Explorer)

The Bren School, UC Santa Barbara

Summer 2019	<b>Kylie Van De Wyngaerd,</b> Santa Barbara Coastal LTER REU Fellow Department of Ecology, Evolution & Marine Biology, UC Santa Barbara
Summer 2019	Maggie Slein, Ocean Global Change Biology REU Fellow Department of Ecology, Evolution & Marine Biology, UC Santa Barbara
Winter 2019	Vincent Han Lee, Undergraduate Volunteer Department of Ecology, Evolution & Marine Biology, UC Santa Barbara
Summer 2018	<b>Gabbie Baillargeon,</b> Ocean Global Change Biology REU Fellow Department of Ecology, Evolution & Marine Biology, UC Santa Barbara
2017 - 2018	Anna Zhou, Undergraduate Mentee Women in Science & Engineering (WiSE), UC Santa Barbara

Teaching .....

# 2017 - 2020 Teaching Assistant

UC Santa Barbara

Developed curricula and taught lab sections for the following undergraduate courses:

- > Biology of Fishes
- > Conservation, Management, & Food Production in Aquatic Systems
- > Behavioral Ecology
- > Intro to Ecology
- > Intro to Biology

# Spring 2016 **Teaching Assistant**

Northeastern University

Taught lab sections for the General Biology undergraduate course

# Spring 2015 Lab & Diving Operations Organizer

Northeastern University's Three Seas Program

Facilitated diving and lab activities for Three Seas courses based in Bocas del Toro, Panama and Friday Harbor, Washington for 25 undergraduate and master's students

PUBLICATIONS
Peer Reviewed
Csik SR, DiFiore, BP, Kraskura K, Hardison EA, Curtis JS, Eliason EJ, Stier AC. (2023) The metabolic underpinnings of temperature-dependent predation in a key marine predator. Frontiers in Marine Science. <a href="https://doi.org/10.3389/fmars.2023.1072807">https://doi.org/10.3389/fmars.2023.1072807</a>
Gaynor K, Azevedo T, Boyajian C, Brun J, Budden A, <b>Csik S</b> , Decesaro J, Do-Linh H, Dudney J, Galaz Garcia, C, Leonard S, Lyon N, Marks A, Parish J, Vargas Poulsen C, Ranganathan J, Scarborough C, Smith J, Thomson M, Fong, CR. (2022) Ten simple rules to cultivate belonging in collaborative data science research teams. <i>PLOS Computational Biology</i> . <a href="https://doi.org/10.1371/journal.pcbi.1010567">https://doi.org/10.1371/journal.pcbi.1010567</a>
Ingeman KE, Zhao LZ, Wolf C, Williams DR, Ritger AL, Ripple WJ, Kopecky KL, Dillon EM, DiFiore BP, Curtis JS, <b>Csik SR</b> , Bui A, Stier AC (2022). Glimmers of hope in large carnivore recovery. <i>Scientific Reports</i> . <a href="https://doi.org/10.1038/s41598-022-13671-7">https://doi.org/10.1038/s41598-022-13671-7</a>
Jerde CL, Kraskura K, Eliason EJ, <b>Csik SR</b> , Stier AC, Taper ML (2019). Strong evidence for an intraspecific metabolic scaling coefficient near 0.89 in fish. <i>Frontiers in Physiology</i> . 10, <a href="https://doi.org/10.3389/fphys.2019.01166">https://doi.org/10.3389/fphys.2019.01166</a>
Invited Blogs
Csik SR, Lowndes J, Steiker A, Oaida Taglialatela C, Friesz A, Allaire JJ, Robinson E, Butland S (2022). Hello Quarto! A Quarto Chat with NASA Openscapes, co-hosted with R-Ladies Santa Barbara. Opensapes Blog. <a href="https://www.openscapes.org/blog/2022/06/22/hello-quarto/">https://www.openscapes.org/blog/2022/06/22/hello-quarto/</a>
Ontologies
Csik SR & Schildhauer MP (2022). Salmon Ontology (SALMON). BioPortal. https://bioportal.bioontology.org/ontologies/SALMON/?p=summary

**Csik SR** & Schildhauer MP (2020). The Arctic Report Card Ontology (ARCRC). BioPortal. <a href="https://bioportal.bioontology.org/ontologies/ARCRC/?p=summary">https://bioportal.bioontology.org/ontologies/ARCRC/?p=summary</a>

Thesis	
California spir Santa Barbara	effects of temperature on the metabolism and foraging ecology of the ny lobster ( <i>Panulirus interruptus</i> ). M.S. Thesis. The University of California a. Santa Barbara, California, U.S.A. Available at arship.org/uc/item/3425x51f
PROFESSIONA	L ORGANIZATIONS
> R-Ladies Global - a in the R community	a world-wide organization whose mission is to promote gender diversity
	men in STEM - a local network of professionals with a common goal to age women in fields related to science, technology, engineering, and math
PROFESSIONA	L DEVELOPMENT
Mar 8 2023	Women in Data Science (WiDS) 2023 Stanford Conference Participant
Apr 2022 - present	NCEAS Data Science Chats Participant Weekly meetings with early career data scientists at NCEAS to learn & practice new tools and workflows [Github repo]
Nov 2019	SoCal All Hands useR Meeting Participant
Jun - Sep 2019	Python Software Carpentry Workshop, UC Santa Barbara Participant
Jan 2019	Git & R Software Carpentry Workshop, UC Santa Barbara Participant

Respirometry Workshop for Government Scientists, Stakeholders &

2019, 2020

#### Academics, UC Santa Barbara

Participant & Presenter

2018-2019 <u>Tidy Tuesday Coding Club</u>, UC Santa Barbara

Participant

SKILLS & TOOLS -----

**Languages & Environments:** R + RStudio (proficient), Python + JupyterLab & VS Code (intermediate), bash (proficient)

**Workflows & Collaboration Tools:** git + GitHub, project-oriented workflows (e.g. R projects), RMarkdown, Quarto, Google Suite, Slack