Sam Lau

	Assistant Teaching Professor Halıcıoğlu Data Science Institute University of California, San Diego (UCSD)	Updated: July 1, 2024 Email: lau@ucsd.edu https://samlau.me Google Scholar &
RESEARCH INTERESTS	Human-computer interaction, end-user programming, data science education, computer science education	
EDUCATION	University of California, San Diego Ph.D. Cognitive Science Advisor: Philip Guo	2018 - 2023
	University of California, Berkeley M.S. Computer Science Advisor: Joshua Hug	2017 - 2018
	B.S. Electrical Engineering and Computer Science	2013 - 2017
Awards and Honors	UCSD Cognitive Science Teaching Excellence Award	2019
	UC Berkeley EECS Distinguished Graduate Student Instructor Award	2018
TEACHING	Instructor	F. II. 2022. G 2024
TEACHING EXPERIENCE	Instructor UCSD DSC 80: Practice and Application of Data Science	Fall 2023, Spring 2024
		Fall 2023, Spring 2024 Winter 2024
	UCSD DSC 80: Practice and Application of Data Science	
	UCSD DSC 80: Practice and Application of Data Science UCSD DSC 106: Introduction to Data Visualization	Winter 2024
	UCSD DSC 80: Practice and Application of Data Science UCSD DSC 106: Introduction to Data Visualization UCSD DSC 10: Principles of Data Science UCB Data 100: Principles and Techniques of Data Science	Winter 2024 Summer 2022
	UCSD DSC 80: Practice and Application of Data Science UCSD DSC 106: Introduction to Data Visualization UCSD DSC 10: Principles of Data Science UCB Data 100: Principles and Techniques of Data Science Teaching rated 6.2 / 7.0 (dept avg 5.8), 92% response rate UCB Data 8: Foundations of Data Science	Winter 2024 Summer 2022 Summer 2019
	UCSD DSC 80: Practice and Application of Data Science UCSD DSC 106: Introduction to Data Visualization UCSD DSC 10: Principles of Data Science UCB Data 100: Principles and Techniques of Data Science Teaching rated 6.2 / 7.0 (dept avg 5.8), 92% response rate UCB Data 8: Foundations of Data Science Teaching rated 6.3 / 7.0 (dept avg 5.8), 84% response rate Graduate Teaching Assistant	Winter 2024 Summer 2022 Summer 2019 Summer 2017
	UCSD DSC 80: Practice and Application of Data Science UCSD DSC 106: Introduction to Data Visualization UCSD DSC 10: Principles of Data Science UCB Data 100: Principles and Techniques of Data Science Teaching rated 6.2 / 7.0 (dept avg 5.8), 92% response rate UCB Data 8: Foundations of Data Science Teaching rated 6.3 / 7.0 (dept avg 5.8), 84% response rate Graduate Teaching Assistant UCSD COGS 18: Introduction to Python	Winter 2024 Summer 2022 Summer 2019 Summer 2017
	UCSD DSC 80: Practice and Application of Data Science UCSD DSC 106: Introduction to Data Visualization UCSD DSC 10: Principles of Data Science UCB Data 100: Principles and Techniques of Data Science Teaching rated 6.2 / 7.0 (dept avg 5.8), 92% response rate UCB Data 8: Foundations of Data Science Teaching rated 6.3 / 7.0 (dept avg 5.8), 84% response rate Graduate Teaching Assistant UCSD COGS 18: Introduction to Python UCSD COGS 124: HCI Technical Systems Research	Winter 2024 Summer 2022 Summer 2019 Summer 2017 Winter 2022 Fall 2020 Fall 2019, Winter 2019,

Berkeley Data 8: Foundations of Data Science Fall 2016, Spring 2016,

Fall 2015

Berkeley CS 169: Software Engineering Spring 2015

Berkeley CS 61AS: Structure and Interpretation Spring 2014, Fall 2014

of Computer Programs

BOOKS AND MONOGRAPHS

Textbooks

[B.1] Sam Lau, Joseph Gonzalez, Deborah Nolan. Learning Data Science. O'Reilly Media, Inc., 2023.

Peer- Conference Papers

REVIEWED PUBLICATIONS

- [C.5] Sam Lau, Philip J. Guo. From "Ban It Till We Understand It" to "Resistance is Futile": How University Programming Instructors Plan to Adapt as More Students Use AI Code Generation and Explanation Tools such as ChatGPT and GitHub Copilot. ACM Conference on International Computing Education Research (ICER), 2023.
- [C.4] Sam Lau, Justin Eldridge, Shannon Ellis, Aaron Fraenkel, Marina Langlois, Suraj Rampure, Janine Tiefenbruck, Philip J. Guo. The Challenges of Evolving Technical Courses at Scale: Four Case Studies of Updating Large Data Science Courses. ACM Conference on Learning @ Scale (L@S), 2022.
- [C.3] Sam Lau, Deborah Nolan, Joseph Gonzalez, Philip J. Guo. How Computer Science and Statistics Instructors Approach Data Science Pedagogy Differently: Three Case Studies. ACM Technical Symposium on Computer Science Education (SIGCSE), 2022.
- [C.2] Sam Lau, Sruti Srinivasa Ragavan, Ken Milne, Titus Barik, Advait Sarkar. TweakIt: Supporting End-User Programmers Who Transmogrify Code. ACM Conference on Human Factors in Computing Systems (CHI), 2021.
- [C.1] Sam Lau, Ian Drosos, Julia M. Markel, Philip J. Guo. The Design Space of Computational Notebooks: An Analysis of 60 Systems in Academia and Industry. IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC), 2020.

Workshop and Poster Papers

- [W.5] Sam Lau*, Sean Kross*, Eugene Wu, Philip J. Guo (*equal contribution). Teaching Data Science by Visualizing Data Table Transformations: Pandas Tutor for Python, Tidy Data Tutor for R, and SQL Tutor. International Workshop on Data Systems Education (DataEd), 2023.
- [W.4] Sam Lau, Philip J. Guo. CodeHound: Helping Instructors Track Pedagogical Code Dependencies in Course Materials. ACM SIGPLAN International Symposium on SPLASH-E (SPLASH-E), 2022.
- [W.3] Sam Lau, Philip J. Guo. Data Theater: A Live Programming Environment for Prototyping Data-Driven Explorable Explanations. Workshop on Live Programming (LIVE), 2020
- [W.2] Samuel Lau, Tricia J. Ngoon, Vineet Pandey, Scott Klemmer. Experiment Reconstruction Reduces Fixation on Surface Details of Explanations. Poster in Proceedings of C&C 2019: ACM SIGCHI Conference on Creativity and Cognition, 2019
- [W.1] Vinitra Swamy, Allen Guo, Samuel Lau, Wilton Wu, Madeline Wu, Zachary Pardos, David Culler. Deep Knowledge Tracing for Free-Form Student Code Progression. Poster in Proceedings of AIED 2018: International Conference on Artificial Intelligence in Education. June 2018

Journal Articles

[J.1] Shou-Tian Zheng, Xiang Zhao, Samuel Lau, Addis Fuhr, Pingyun Feng, Xianhui Bu. Entrapment of metal clusters in metal-organic framework channels by extended hooks anchored at open metal sites. In JACS: Journal of the American Chemical Society, 2013.

OTHER
EMPLOYMENT
AND PROJECTS

Microsoft Research, Cambridge, United Kingdom	06/2020 - 08/2020
Research Intern, Future of Work Lab, Host: Advait Sarkar	

Counsyl, San Francisco, CA

05/2016 - 08/2016

Software Engineering Intern – designed and implemented appointment scheduling web application.

Khan Academy, Mountain View, CA

05/2015 - 08/2015

Software Engineering Intern – deployed article authoring system for interactive content. As of 2020, used for over 95% of articles on Khan Academy.

Berkeley Public Schools Fund, Berkeley, CA

08/2013 - 06/2014

Software Engineering Intern – built crowdfunding system used to raise over \$66,000 for 20 Berkeley public schools.