# Daniel Acuña

(publishes as Daniel E. Acuna)

Nationality: Chilean with permanent US residency ("green card")

312 Hinds Hall Science of Science and Computational Discovery Lab

School of Information Studies 205 Hinds Hall

Syracuse University Lab website: https://scienceofscience.org

Syracuse, NY 13210 Personal website: https://acuna.io

**Appointment** 

Syracuse University Syracuse, NY 2016 – present

Assistant Professor, School of Information Studies

**Education** 

Northwestern University & RIC Chicago, IL 2011 – 2016

**Postdoctoral Researcher** in the Sensory Motor Performance Program at RIC

Research Affiliate in the School of Engineering and Applied Science and the Biomedical Engineering Department at Northwestern University

PI: Dr. Konrad Kording

**University of Minnesota** Minneapolis, MN 2006 – 2011

Ph.D. in Computer Science

Thesis: Rational analysis of sequential decision-making in humans and machines

Advisor: Dr. Paul Schrater

University of Santiago Santiago, Chile 2004

**Bachelors and Master's in Computer Science** 

**Honors and awards** 

• Best poster award, Metascience 2019 (with Han Zhuang) 2019

 Probabilistic Models of Cognition (IPAM School – UCLA, 1-week full-tuition and lodging)

• NIH Neuro-physical-computational Sciences (NPCS) Graduate Training 2008 – 2010 Fellowship (1R90 DK71500-04, full tuition, stipend, conference travel expenses)

• International Graduate Student Fellowship of the Chilean Council of Scientific 2006 – 2010 and Technological Research and the World Bank (tuition, stipend, books)

• NIPS 2009 travel award 2008

## **Funding** (\$ 9.38 million total with \$ 1.32 million to Daniel Acuna)

• DHHS-Office of Research Integrity: Large-scale High-Quality Labeled 2020 - 2022Datasets and Competitions to Advance Artificial Intelligence for Computational Research Integrity (sole PI, \$ 100,000) • Sloan Foundation: Does Government Funding Change What You Do? The 2020 - 2023Effects of Funding on the Direction and Impact of Academic Energy Research (co-PI with David Popp, \$145,467 [SU \$349,380]) • DHHS-ORI: (Conference grant) Computational Research Integrity 2019 - 2021Conference (CRI-CON) (sole PI, \$ 50,000) • DHHS-ORI: Human-centered automatic tracing, detection, and evaluation of 2019 - 2021image and data tampering (sole PI, \$ 150,000) 2019 - 2021• NSF-SciSIP: Collaborative Research: Social Dynamics of Knowledge Transfer Through Scientific Mentorship and Publication (PI, \$ 176,475, co-PI Stephen David) • DARPA: Systematizing Confidence in Open Research and Evidence 2019 - 2022(SCORE) (Subcontractor, \$ 7,672,188 [SU \$ 129,552], leader is Center for Open Science) • DHHS-ORI: Methods and tools for scalable figure reuse detection with 2018 - 2020statistical certainty reporting (sole PI, \$150,000) • NSF-SciSIP: Optimizing Scientific Peer Review (PI, \$531,339 [SU: \$ 2018 - 2021214,144] co-PI with Konrad Kording and James Evans) • NSF EAGER: Improving scientific innovation by linking funding and 2016 - 2018scholarly literature (Sole PI, \$ 168,711) • Microsoft Azure Research Award (\$ 20,000) 2015 - 2016• University of Chicago's Knowledge Lab Grant (co-I) "Optimizing scientific 2014 - 2016peer review" • Amazon AWS Educational Grant "Automatic detection of figure element 2014 - 2015reuse in biological sciences" (\$ 19,850)

# Publications https://scholar.google.com/citations?user=GAi23ssAAAAJ

## Journal articles

- 1. Tong Zeng and <u>Daniel E. Acuna</u>, (2020) "Modeling citation worthiness by using attention-based Bidirectional Long Short-Term Memory networks and interpretable models", Scientometrics, 124(1), 399–428
- 2. Zeng, T., Wu, L., Bratt, S., <u>Acuna, DE</u>, (2020) Assigning credit to scientific datasets using article citation networks, Journal of Informetrics
- 3. Jas, M., Achakulvisut, T., Idrizović, A., <u>Acuna, DE</u>, Antalek, M., Marques, V., Odland, T., Garg, R., Agrawal, M., Umegaki, Y., Foley, P., Fernandes, H., Harris, D., Li, B., Pieters, O., Otterson, S., De Toni, G., Rodgers, C., Dyer, E., Hamalainen, M., Kording, K., Ramkumar, P. (2020) Pyglmnet: Python implementation of elastic-net regularized generalized linear models Journal of Open Source Software, 5(47), 1959

- 4. Achakulvisut, T., <u>Acuna, DE</u>, Kording, K. (2020) Pubmed Parser: A Python Parser for PubMed Open-Access XML Subset and MEDLINE XML Dataset, Journal of Open Source Software, 5(46), 1979
- 5. <u>Acuna, DE</u>, Brookes, P, Kording, K "Automatic detection of figure element reuse in biological science articles" (2018), BioArxiv [pre-print]
- 6. Líenard, JF, Achakulvisut, T, <u>Acuna, DE</u>, David, SV (2018) "Intellectual Synthesis in Mentorship Determines Success in Academic Careers", Nature Communications
- 7. Teplitskiy, M, <u>Acuna, DE</u>, Elamrani-Raoult, A, Körding, K, Evans, J, (2018) The Social Structure of Consensus in Scientific Review, Research Policy
- 8. Taraz G. Lee, <u>Acuna, DE</u>, K. P., Grafton, S. T. (2018) "Limiting motor skill knowledge via incidental training protects against choking under pressure", Psychonomic Bulletin & Review
- 9. Shema, A, <u>Acuna, DE</u>, Show Me Your App Usage and I Will Tell Who Your Close Friends Are: Predicting User's Context from Simple Cellphone Activity, CHI 2017, Pages 2929-2935, Denver, Colorado
- 10. Ramkumar, P, <u>Acuna, DE</u>, Berniker, M, Grafton, S, Turner, RS, Kording, K (2016) "Chunking as the result of an efficiency computation trade-off", Nature Communications
- 11. Achakulvisut, T, <u>Acuna, DE</u>, Ruangrong, T and Kording, K (2016) "Science Concierge: A Fast Content-Based Recommendation System for Scientific Publications." PLoS One 11(7): e0158423.
- 12. Ethier, C, <u>Acuna, DE</u>, Solla, S, Kording, K, Miller, L "Adaptive Neuron-to-Muscle Decoder Training for FES Neuroprostheses", Journal of Electrophysiology
- 13. <u>Acuna, DE</u>, Berniker, M, Fernandes, H, Kording, K (2015) "Using psychophysics to ask if the brain samples or maximizes", *Journal of Vision 15(3):* 7
- 14. Lancichinetti, A, Sirer, MI., Wang, J. X, <u>Acuna, DE</u>, Kording, K., Amaral, LAN, (2015) "A high-reproducibility and high-accuracy method for automated topic classification", *Phys. Rev. X* 5, 011007
- 15. <u>Acuna, DE</u>, Wymbs, Nicholas F, Reynolds, Chelsea A., Picard, N, Turner, RS, Strick, PL, Grafton, ST, Kording, KP (2014) "Multi-faceted aspects of chunking enable robust algorithms", *Journal of Neurophysiology Vol. 112 no. 8, 1849-1856*
- 16. <u>Acuna, DE</u>, Penner, O, Orton CG, (2013) "The future h-index is an excellent way to predict scientists' future impact", *Med. Phys.* 40, 110601
- 17. <u>Acuna, DE</u>, Allesina, S, Kording, KP (2012) "Future impact: Predicting scientific success", *Nature, Volume 489, Number 7415, 201-202*
- 18. Avraham, G, Nisky, I, Fernandes HL, <u>Acuna, DE</u>, Kording, KP, Loeb, GE, Karniel A. (2011) "Towards perceiving robots as humans Three handshake models face the Turing-like handshake test", *IEEE Transactions on Haptics*
- 19. <u>Acuna, DE</u>, Schrater, P. (2010) "Structure learning in human sequential decision-making", *PLoS Computational Biology*
- 20. <u>Acuna, DE</u>, Parada, V. (2010) "People efficiently explore the solution space of the computationally intractable traveling salesman problem to find near-optimal tours", *PLoS ONE* 5(7)

## Peer-reviewed proceedings

- 21. Zeng, T., & <u>Acuna, D. E.</u> (2020). GotFunding: A Grant Recommendation System Based on Scientific Articles. Proceedings of the 83rd Annual Meeting of the Association for Information Science and Technology.
- 22. Liang, L., <u>Acuna, D. E.</u>, (2020), Don't Judge a Journal by its Cover? Appearance of a Journal's Website as Predictor of Blacklisted Open-Access Status, In Association for Information Science and Technology, Maryland, USA
- 23. Lizhen Liang and <u>Daniel E. Acuna</u>, DE. (2020) "Artificial mental phenomena: Psychophysics as a framework to detect perception biases in AI models". In Conference on Fairness, Accountability, and Transparency (FAT\* '20), January 27–30, 2020, Barcelona, Spain. ACM, New York, NY, USA, 10 pages
- 24. <u>Daniel E. Acuna</u>, (2019) "Helping research misconduct investigations: methods for statistical certainty reporting of inappropriate figure reuse", World Conference on Research Integrity 2019, Hong Kong
- 25. Zeng, T., Shema, A., & <u>Acuna, D.E.</u> (2019) Dead science: most resources linked in scientific articles disappear in eight years, iConference 2019. Lecture Notes in Computer Science, vol 11420. Springer
- 26. Sheima, A. <u>Acuna, DE</u> "Show me your app usage and I will tell who your close friends are: Predicting user's context from simple cellphone activity", *CHI 2017 Late-Breaking Work*
- 27. <u>Acuna, DE</u>, Green, CS, Schrater, P (2010) "The rational control of aspiration in learning", *COSYNE 2010* (Abstract and poster presentation)
- 28. <u>Acuna, DE</u>, Green, CS, Schrater, P (2010) "Decision-making in unbounded environments using nonparametric Bayesian Reinforcement Learning", *NIPS 2010 Workshop on Bounded-rational analyses of human cognition: Bayesian models, approximate inference, and the brain* (Poster presentation)
- 29. <u>Acuna, DE, Schrater, P. (2009) "Improving Bayesian reinforcement learning using transition abstraction", ICML/UAI/CLT Workshop on Abstraction in Reinforcement Learning 2009</u>
- 30. <u>Acuna, DE</u>, Parada, V, Schrater, P (2009) "Skill acquisition and performance on the Traveling Salesman Problem", Center for Cognitive Science, Spring Research Day (Poster presentation)
- 31. <u>Acuna, DE, Schrater, P. (2009)</u> "Structure learning in human sequential decision-making", *NIPS 2008*
- 32. <u>Acuna, DE</u>, Schrater, P. (2008) "Bayesian modeling of human sequential decision-making on the Multi-Armed Bandit Problem", *COGSCI 2008*

## Books and book chapters

- 33. Zeng, T, <u>Acuna, DE</u>, (2020) "Dataset mention extraction in scientific articles using a BiLSTM-CRF model" Chapter 11 in Julia I. Lane, Ian Mulvany, and Paco Nathan (Ed.), Rich Search and Discovery for Research Datasets: Building the next generation of scholarly infrastructure, New York, 2020
- 34. <u>Acuna, DE</u>, (2011) Rational Bayesian analysis of sequential decision-making under uncertainty in humans and machines, Ph.D. Thesis, University of Minnesota-Twin Cities

# **Keynote and invited talks**

- 1. June 10, 2019 <u>Invited talk and panel discussion</u> Science of bad science, *Science of Science conference at the University of Chicago Center in Beijing, Beijing, China*
- 2. May 10, 2019 <u>Keynote speaker</u> To catch a science cheater: detecting of imagery fraud in biomedical research, 8th Annual Ethics in Biomedical Research Lecture, University of Rochester School of Medicine and Dentistry
- 3. March 10, 2019 <u>Invited talk</u> The effect of innovation on future impact of scientific grants, *Research Institute of Electrical Communication, Tohoku University, Sendai, Japan*
- 4. November, 2018 <u>Invited talk and panel discussion</u> Bias in Deep Learning Models Journalist & Artificial Intelligence: Consequences and Opportunities in Emerging Tech - Diversity, Inclusion, & Bias in AI, Newhouse, Syracuse University
- 5. November, 2017 <u>Invited Talk</u> Data Science of Data Science: Should you improve your Hadoop skills or learn time series analytics?, *Computer Science, Syracuse University*
- 6. October, 2017 <u>Invited Talk</u> Data Science of Data Science: Should you improve your Hadoop skills or learn time series analytics?, *Rochester Institute of Technology*
- 7. October, 2016 <u>Invited talk</u> Improving Scientific Innovation: A Data Science Perspective, *Research Computing, Syracuse University*
- 8. May, 2016 <u>Invited webinar</u> Evaluating Merit Review: Content-Based Reviewer-Manuscript Assignment and Bayesian Article Scoring, *American Institute of Biological Sciences Scientific, Peer Advisory and Review Services*
- 9. April, 2016 <u>Plenary talk</u> Tools to improve peer review and scholarly research, *University of Wisconsin, Madison*
- 10. March, 2016 <u>Plenary talk</u> Data science to understand knowledge discovery and expertise, *ChiPy (Chicago Python), Chicago, IL*
- 11. "Should journals allow authors to suggest reviewers?" (talk), Quantifying Science, (European) Conference on Complex Systems '15, Temple, Arizona, Summer 2015
- 12. "Machine learning tools for improving Science" (talk), Metaknowledge Research Network, Summer Retreat, California, Summer 2015
- 13. "Big data science of science" (talk), Metaknowledge Research Network, Spring Retreat, University of Chicago, Winter 2015
- 14. "Automatic detection of figure element reuse in biological science articles", (<u>talk</u>) Science of Team Science Conference, Austin, TX, August 2014
- 15. "Big data machine learning for prediction and classification" (<u>Invited academic speaker</u>, plenary), The Tenth Workshop on the Development of Advanced Algorithms for Security Applications (ADSA10), Boston, MA, April 2014,
- 16. "An investigation of how prior beliefs influence decision-making under uncertainty in a 2AFC task", (<u>Plenary talk</u>, 3% acceptance rate) Computational and Systems Neuroscience (COSYNE), Salk Lake City, UT, March 2013
- 17. "Rational analysis of human problem solving and sequential decision-making under uncertainty ", (<u>Invited talk</u>) Rehabilitation Institute of Chicago, Northwestern University, Chicago, IL, July 2010
- 18. "Rational analysis of human sequential decision-making under uncertainty and human problem solving", (<u>Invited talk</u>) Department of Brain and Cognitive Sciences, MIT, Cambridge, MA, June 2010

#### **Patents**

- 1. <u>Daniel E. Acuna</u>, Konrad Kording, "System and method for automated detection of figure element reuse", US Patent App. 16/752,113, 2020 (assignee Syracuse University, Northwestern University, and Rehabilitation Institute of Chicago)
- 2. Konrad Kording, <u>Daniel E. Acuna</u>, Titipat Achakulvisut. "Data Butler". U.S. Provisional Patent Application No. 62/218,998, filed September 15, 2015 (assignee Rehabilitation Institution of Chicago)

### **Academic service**

- Organizer of the *Science of Science Summer School* (S4) 2021, Syracuse University, Syracuse, NY (https://scienceofscience.org/s4)
- Organizer of the *Computational Research Integrity Conference* (CRICONF) 2021, Washington, DC (https://cri-conf)
- Organizer of iConference 2021 workshop: *Machine Learning and Artificial Intelligence for Science of Science and Computational Discovery: Principles, Applications, and Future Opportunities* (https://scienceofscience.org/workshops/)
- Editorial Board: Journal of Social Computing (new journal)
- Member of the Data Science Leadership of the Academic Data Science Alliance (ADSA)
- Associate Chair: Late-Breaking Work CHI 2017
- Reviewer for: Nature Communications, Scientometrics, Journal of Informetrics, Research Policy, IEEE Transactions on Human-Machine Systems, Journal of the Royal Society Interface, Research Evaluation, Operations Research, PLoS Computational Biology, PLoS ONE, Scientometrics, NIPS 2009, NIPS 2010, CogSci 2009
- Ad-hoc reviewer: NSF's Science of Science and Innovation Policy, Department of Energy Office of Science's Office of Advanced Scientific Computing Research

#### Media

- Mention of my work in Nature News (2020) "Pioneering duplication detector trawls thousands of coronavirus preprints"
- Mention of my work in Nature Machine Learning Editorial (2020) "A match for virtual conferences"
- Mention of my work in Nature News (2020) "Publishers launch joint effort to tackle altered images in research papers"
- Nature Feature interview about Elisabeth Bik (2020) Meet this super-spotter of duplicated images in science papers
- Nature News (2018) "Researchers have finally created a tool to spot duplicated images across thousands of papers", author: Declan Butler
- Interviews: Nature Podcast, The Chronicle of Higher Education, NPR Science Friday, The Scientists, The Daily Orange, Nature Editorial, Wired, Phys.org, BioTechniques,

#### **Students**

Postdoctoral researcher: Qing Ke, Ph.D.; Ph.D students: Han Zhuang and Lizhen Liang from iSchool, Syracuse University

Visiting scholar: Tong Zeng, School of Information Management, Nanjing University