

Alexander Rodríguez

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📄 Alexander Rodríguez

Research Interests

Machine Learning, Time Series, Uncertainty Quantification, Multi-agent Systems, AI for Science, AI for Social Impact, Public Health, Computational Epidemiology, Community Resilience

Appointments

Assistant Professor <i>University of Michigan</i> Division of Computer Science and Engineering – Faculty Affiliate, Michigan Institute for Data Science (MIDAS) – Faculty Affiliate, E-Health & Artificial Intelligence (e-HAIL)	Aug. 2023–Present <i>Ann Arbor, MI</i>
Research Affiliate <i>Mayo Clinic</i> Division of Epidemiology	Aug. 2023–June 2024 <i>Rochester, MN</i>
Research Intern <i>Google Research, Health AI</i> Public & Environmental Health Group	Summer 2022 <i>Palo Alto, CA</i>
Machine Learning Intern <i>Walmart Labs</i> Machine Learning Ranking Group	Summer 2019, Summer 2020 <i>Sunnyvale, CA</i>

Education

Ph.D. in Computer Science <i>Georgia Institute of Technology</i> – Distinction: SIGKDD Dissertation Award Runner Up Georgia Tech CoC Outstanding Dissertation Award – Committee: Prof. B. Aditya Prakash (Chair), Prof. Polo Chau (Georgia Tech CSE), Prof. Peng Chen (Georgia Tech CSE), Prof. Ramesh Raskar (MIT Media Lab) Prof. Gregory Wellenius (Boston Univ., Public Health)	August 2023 <i>Atlanta, GA</i>
M.S. in Data Science <i>University of Oklahoma</i>	May 2018 <i>Norman, OK</i>
B.S. in Mechatronics Engineering (Robotics) <i>National University of Engineering</i>	Dec. 2014 <i>Lima, Peru</i>

Publications

Note: [†] denotes student authors advised by me; * denotes equal contribution

Highly Refereed Venues.....

1. R. Li[†], A. Rodríguez. Neural Conformal Control for Time Series Forecasting. *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)*. February 2025. Acceptance Rate: 23.4%.

2. A. Rodríguez*, H. Kamarthi*, P. Agarwal, J. Ho, M. Patel, S. Sapre, and B.A. Prakash. Machine Learning for Data-Centric Epidemic Forecasting. *Nature Machine Intelligence*. 2024 *Impact Factor*: 23.8.
3. S. Mathis et al. [collaborative effort of the CDC's FluSight Project]. Evaluation of FluSight Influenza Forecasting in the 2021-22 and 2022-23 Seasons with a New Target Laboratory-confirmed Influenza Hospitalizations. *Nature Communications*. 2024. *Impact Factor*: 14.7.
4. A. Chopra, A. Rodríguez, B.A. Prakash, R. Raskar, T. Kingsley. Using Neural Networks to Calibrate Agent Based Models Enables Improved Regional Evidence for Vaccine Strategy and Policy. *Vaccine – Special Issue in ML-Driven Vaccine Development against Emerging Infections*. September 2023. *Impact Factor*: 5.5
5. H. Kamarthi, L. Kong, A. Rodríguez, C. Zhang, B.A. Prakash. When Rigidity Hurts: Soft Consistency Regularization for Probabilistic Hierarchical Time Series Forecasting. *Proceedings of the 29th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)*. August 2023. *Acceptance Rate (Research Track)*: 22%.
6. A. Chopra*, A. Rodríguez*, J. Subramanian, B. Krishnamurthy, B.A. Prakash, R. Raskar. Differentiable Agent-based Epidemiology. *Proceedings of the 22th International Conference on Autonomous Agents and MultiAgent Systems (AAMAS)*. May 2023. *Acceptance Rate (Full Paper)*: 23.3%.
7. A. Rodríguez. AI & Multi-agent Systems for Data-centric Epidemic Forecasting. *Proceedings of the 22th International Conference on Autonomous Agents and MultiAgent Systems (AAMAS)*. May 2023. (Doctoral Consortium).
8. A. Rodríguez, J. Cui, N. Ramakrishnan, B. Adhikari, B.A. Prakash. EINNs: Epidemiologically-informed Neural Networks. *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)*. February 2023 (Oral Presentation). *Acceptance Rate*: 19%.
9. A. Rodríguez, H. Kamarthi, B.A. Prakash. Epidemic Forecasting with a Data-Centric Lens. *Proceedings of the 28th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)*. August 2022. (Lecture-style Tutorial)
10. H. Kamarthi, A. Rodríguez, B.A. Prakash. Back2Future: Leveraging Backfill Dynamics for Improving Real-time Predictions in Future. *International Conference on Learning Representations (ICLR)*. April 2022.
11. E. Cramer, et al. [collaborative effort of the CDC's COVID-19 Forecast Hub]. Evaluation of individual and ensemble probabilistic forecasts of COVID-19 mortality in the US. *Proceedings of the National Academy of Sciences (PNAS)*. 2022. *Impact Factor*: 11.2. – [Our model DeepCOVID was ranked top 5 in the CDC COVID-19 Forecast Hub](#)
12. E. Cramer, et al. [collaborative effort of the COVID-19 Forecast Hub]. The United States COVID-19 Forecast Hub dataset. *Scientific Data*. 2022. *Impact Factor*: 6.4.
13. H. Kamarthi, L. Kong, A. Rodríguez, C. Zhang, B.A. Prakash. CAMul: Calibrated and Accurate Multi-view Time-Series Forecasting. *The ACM Web Conference 2022 (WebConf)*. April 2022. *Acceptance Rate*: 17%.
14. H. Kamarthi, L. Kong, A. Rodríguez, C. Zhang, B.A. Prakash. When in Doubt: Neural Non-Parametric Uncertainty Quantification for Epidemic Forecasting. *Neural Information Processing Systems (NeurIPS)*. December 2021. *Acceptance Rate*: 26%.
15. A. Rodríguez*, N. Muralidhar*, B. Adhikari, A. Tabassum, N. Ramakrishnan, B.A. Prakash. Steering a Historical Disease Forecasting Model Under a Pandemic: Case of Flu and COVID-19. *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)*. February 2021. *Acceptance Rate*: 21%.
16. A. Rodríguez, A. Tabassum, J. Cui, Jiajia Xie, J. Ho, P. Agarwal, B. Adhikari, B.A. Prakash. DeepCOVID: An Operational DL-driven Framework for Explainable Real-time COVID-19 Forecasting. *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)*. February 2021.
17. A. Rodríguez, B. Adhikari, A. González, C.D. Nicholson, A. Vullikanti, B.A. Prakash. Mapping Network States using Connectivity Queries. *IEEE International Conference on Big Data (Big Data)*, Atlanta, GA. December 2020 (Long paper). *Acceptance Rate*: 15.5%.
18. C.D. Nicholson and A. Rodríguez. A Hybrid Machine Learning Approach to the Stochastic Network

Design Problem For Mitigation Strategies. 2018 INFORMS Annual Meeting, Phoenix, AZ. November 2018.

19. A. Rodríguez and C.D. Nicholson. A Data-based Paradigm for Mitigation Decision-Making in Critical Infrastructure. *IIE Annual Conference & Expo 2018, Orlando, FL. May 2018.*
20. A. Khosrojerdi, J. Allen, F. Mistree, and A. Rodríguez. Sustainable Design of Plug-in Hybrid Electric Vehicle Charging Stations Considering Service Level. *2014 INFORMS Annual Meeting, San Francisco, CA. November 2014.*

Refereed Workshop Papers.....

23. S. Sinha, H. Kamarthi, A. Rodríguez, J. Arulraj and B.A. Prakash. FrENTs: Probabilistic Forecasting by Frequency Enhanced Neural Processes. *KDD Workshop on Mining and Learning From Time Series (MileTS @ KDD)*. August 2024.
24. H. Kamarthi, L. Kong, A. Rodríguez, C. Zhang, B.A. Prakash. Learning Latent Graph Structures for Accurate and Calibrated Time-series Forecasting. *KDD Workshop on Uncertainty Reasoning and Quantification in Decision Making (UDM @ KDD)*. August 2024.
25. A. Chopra*, A. Rodríguez*, J. Subramanian, B. Krishnamurthy, B.A. Prakash, R. Raskar. Differentiable Agent-based Epidemiological Modeling for End-to-end Learning. *ICML 2022 Workshop AI for Agent-Based Modelling (AI4ABM @ ICML)*. Oral presentation – [Best paper award](#)
26. A. Rodríguez, B. Adhikari, A. González, C.D. Nicholson, A. Vullikanti, B.A. Prakash. Using Connectivity Queries to Map Network States. *NeurIPS Workshop on Artificial Intelligence and Humanitarian and Disaster Relief (AI + HADR @ NeurIPS)*. December 2020.
27. A. Rodríguez*, N. Muralidhar*, B. Adhikari, A. Tabassum, N. Ramakrishnan, B.A. Prakash. Steering a Historical Disease Forecasting Model Under a Pandemic: Case of Flu and COVID-19. *NeurIPS Workshop on Machine Learning in Public Health (MLPH @ NeurIPS)*. December 2020.
28. S.E. Amiri, B. Adhikari, J. Wenskovitch, A. Rodríguez, M. Dowling, C. North, B.A. Prakash. NetReAct: Interactive Learning for Network Summarization. *NeurIPS Workshop on Human And Machine in-the-Loop Evaluation and Learning Strategies (HAMLETS @ NeurIPS)*. December 2020.
29. A. Rodríguez, B. Adhikari, N. Ramakrishnan, B.A. Prakash. Incorporating Expert Guidance in Epidemic Forecasting. *KDD Workshop on Epidemiology meets Data Mining and Knowledge Discovery (epiDAMIK @ KDD)*, San Diego, CA. August 2020.

Manuscripts in Submission.....

1. C. Liu, J. Macedo, A. Rodríguez. Leveraging Physics-Informed Neural Networks in Geotechnical Earthquake Engineering: An Assessment on Seismic Site Response Analyses. [ssrn:5017825](#)
2. H. Kamarthi, L. Kong, A. Rodríguez, C. Zhang, B.A. Prakash. Learning Graph Structures and Uncertainty for Accurate and Calibrated Time-series Forecasting [arXiv:2407.02641](#)
3. Z. Zhao, A. Rodríguez, and B.A. Prakash. Performative Time-Series Forecasting. [arXiv:2310.06077](#)

Honors and Awards

1. **Invited Participant** [nationalacademies.org] 2025
U.S. National Academy of Sciences Symposium on "Connections to Sustain Science in Latin America."
2. **ACM SIGKDD Dissertation Award Runner Up** [kdd.org] 2024
3. **Outstanding Doctoral Dissertation Award** 2024
Georgia Tech College of Computing [cc.gatech.edu]
4. **Rising Star in ML & AI** 2022
One of the 17 PhD students and postdocs selected by the University of Southern California (USC).
5. **Best Paper Award** 2022
AI4ABM workshop @ ICML 2022 [ai4abm.org/workshop_icml2022]

6. **Selected Participant to the Heidelberg Laureate Forum** [heidelberg-laureate-forum.org] 2022
One of the 200 young researchers worldwide selected to meet with laureates in CS and mathematics.
7. **Rising Star in Data Science** [datascience.uchicago.edu/rising-stars] 2021
One of the 30 PhD students and postdocs selected by the University of Chicago Data Science Institute.
8. **1st Place at the COVID-19 Symptom Data Challenge** [symptomchallenge.org] 2020
Out of 35 teams (115 participants, 10+ countries). Organized by Catalyst Health, Facebook and CMU. Awarded \$50000.
9. **2nd Place at the C3.ai COVID-19 Grand Challenge** [c3.ai/c3-ai-covid-19-grand-challenge] 2020
Among data science teams with 700+ participants from 40+ countries. Awarded \$25000.
10. **Student Conference Travel Awards** 2019–2023
Richard Tapia 2019 (IBM Scholar), ACM SIGKDD 2020 & 2022, AAAI 2023. Awarded up to \$800.
11. **Broadening Participation in Data Mining (BPDM) Scholarship** 2016
Workshop co-located with the SIGKDD conference. Awarded \$650.
12. **Honored by the Congress of the Republic of Peru** [media] 2015
Commission for science and technology. In recognition to winning an international academic competition.
13. **1st Place at the ASME Old Guard Oral Presentation Competition** 2014
Hosted for Latin America by the American Society of Mechanical Engineers (ASME). Awarded \$500.
14. **Peru LNG Scholarship** [media] 2013
Awarded \$13000 to study at The University of Oklahoma as an exchange student for one year.
15. **Dean's list for Mechatronics Engineering at National University of Engineering** 2013
16. **Designated as President of the Artificial Intelligence Student Research Group GISCIA** 2013
Selected based on my active involvement in research and leadership.
17. **4th place in the National University of Engineering Entrance Exam** 2009
Best engineering school in Peru (< 10% acceptance rate).

Research Funding and Grants

1. US Department of Health and Human Services, Centers for Disease Control and Prevention. *Michigan-Public Health Integrated Center for Outbreak Analytics and Modeling*. Duration: 2023-2028.
– Role: Co-lead in AI Core
– Total funds: \$ 6 M; Rodríguez part: ~ \$120K

Presentations and Public Engagement

Tutorials and Workshops.....

1. Data-driven Decision-making in Public Health and its Real-world Applications. *Tutorial at AAAI (Half-day), Philadelphia, PA, Upcoming in February 2025.*
2. Integrating Scientific Modeling and Machine Learning in Critical Applications. *Tutorial at the MIDAS Schmidt AI in Science Postdoctoral Bootcamp, University of Michigan, September 2024.*
3. AI for Data-centric Epidemic Forecasting. *Tutorial at AAAI (Half-day), Washington, D.C., February 2023.* [materials]
4. Data-centric Epidemic Forecasting. *Tutorial at KDD (Lecture-style), Washington, D.C., August 2022.* [materials]
5. Data-driven Computational Methods for Disease Forecasting for Researchers and Practitioners. *Invited Tutorial Session by Forecasting for Social Good Research Network, Cardiff University. November 2021.* [materials][video]

Invited Talks and Panel Discussions.....

1. AI & Multi-agent Systems for Data-centric Epidemic Forecasting. *Invited Keynote Speaker at Autonomous Agents for Social Good (AASG) workshop @ AAMAS 2025, Detroit, MI, May 2025 (Upcoming).* [link]
2. AI for Public Health Prediction. *Invited Poster Presentation at U.S. National Academy of Sciences Symposium on "Connections to Sustain Science in Latin America," Lima, Peru, March 2025 (Upcoming).* [link]
3. Public Health Prediction by Integrating AI, Data, and Scientific Models in Epidemiology. *Invited Speaker at Columbia University Biomedical Informatics Seminar Series. March 2025 (Upcoming).* [link]
4. Bridging AI and Scientific Models in Epidemiology: Harnessing the Best of Both Worlds. *Invited Speaker at AAAI 2025 Bridge on "Knowledge-guided Machine Learning: Bridging Scientific Knowledge and AI", Philadelphia, PA, February 2025 (Upcoming).*
5. AI vs. The Flu: Can Technology Predict and Prevent Epidemics? *Invited Panelist (w/ Prof. Adam Luring and Prof. Rada Mihalcea) at Ann Arbor District Library, Ann Arbor, MI, December 2024.* [link] [video]
6. Deep Learning Methods for Public Health Prediction. *Invited Talk at MIT Institute for Data, Systems, and Society (IDSS), Cambridge, MA, December 2024.* [link]
7. AI for Public Health: Bridging AI, Data, and Epidemiological Models. *Invited Talk at the Northeastern University Network Science Institute (Prof. Mauricio Santillana's lab), November 2024.*
8. Real-time Disease Outbreak Response by Bridging AI, Data, and Scientific Models. *Invited Lightning Talk at the NSF Workshop on Data-driven Modeling and Prediction of Rare and Extreme Events, University of Chicago, November 2024.* [link] [video]
9. AI: The Good, the Bad, and the Ugly. *Invited Speaker (w/ Prof. JJ Park) and Panelist at Dexter District Library, November 2024.* [link]
10. AI for Social Impact: Bridging Methodological Progress and Real-World Deployment. *Session Speaker (w/ Prof. Elizabeth Bondi-Kelly) at the 2024 Academic Data Science Alliance Annual Meeting, University of Michigan, October 2024.* [link]
11. AI for Public Health: Bridging AI, Data, and Epidemiological Models. *Invited Guest Lecture at CSE 498 Machine Learning Research Experience, University of Michigan, October 2024.*
12. Artificial Intelligence and Your Future Career. *Invited Panelist at Health System Sciences Branch Launch. University of Michigan, October 2024.*
13. Artificial Intelligence for Data-centric Surveillance and Forecasting of Epidemics. *Invited Talk at ACM SIGKDD Dissertation Award Presentation, Barcelona, Spain, August 2024.* [video]
14. Integrating Machine Learning and Scientific Modeling in Critical Applications. *Invited Talk at National University of Engineering, Department of Mechanical Engineering, June 2024.* [video]
15. Reporting Bias in Public Health: A Data-driven Computational Perspective. *Invited Talk at University of Michigan School of Public Health, EpiBayes Group (Prof. Jon Zelner's lab), April 2024.*
16. Epidemic Forecasting with a Data-Centric Lens. *Invited Keynote Speaker at the NeurIPS LatinX in AI Research Workshop, New Orleans, LA, December 2023.* [link]
17. Slow Science Panel. *Invited Panelist at the NeurIPS New In ML Workshop, New Orleans, LA, December 2023.* [link]
18. Personalizing Population Health through Machine Learning. *Invited Talk at the University of Michigan e-HAIL Seminar, December 2023.*
19. Bridging AI, Data, and Epidemiological Models. *Invited Talk at the University of Michigan AI Seminar, November 2023.*
20. AI for Public Health: Epidemic Forecasting Through a Data-Centric Lens. *Invited Talk at the University of Michigan AI Symposium, October 2023.*

21. Faculty Panel on Graduate Studies. *Panelist at Explore Grad Studies in CSE Workshop, University of Michigan, September 2023.*
22. Unlocking the Benefits of AI for Small Businesses. *Invited Speaker at the Latin American Association ACCIONA Business Center, June 2023.*
23. Differentiable Agent-based Modeling for Epidemiology. *Invited Talk at the University of Virginia Biocomplexity Institute (Prof. Anil Vullikanti's lab), May 2023.*
24. ML for Epidemic Forecasting. *Invited Talk at the MIT Media Lab, Camera Culture (Prof. Ramesh Raskar's lab), January 2023.*
25. AI for Data-centric Surveillance and Forecasting of Epidemics. *Invited Talk at the University of Southern California, Symposium Frontiers of Machine Learning and Artificial Intelligence, November 2022.*
26. Data and AI for Public Health: Frameworks for Data-Centric Epidemic Forecasting. *Invited Talk at Google Health AI, June 2022.*
27. Deep Learning Frameworks for Epidemic Forecasting. *Rising Stars in Data Science Workshop, University of Chicago Data Science Institute (DSI), November 2021.*
28. AI/ML for Pandemic Response. *Invited Talk at PathCheck Global Health Innovators Talk Series, May 2021. [video]*
29. Life During Grad School. *Invited Panelist at ExploreCSR @ University of Rhode Island, April 2021. [link]*
30. DeepOutbreak: A Deep Learning Framework for Improved Situational Awareness of the Spread of COVID-19 and Flu. *COVID-19 Symptom Data Challenge Winners Showcase, December 2020. [video]*
31. 5 Minutes of Fame: Student Researchers. *Invited Panelist at Techsuyo 2020, October 2020. [video]*
32. COVID-19 Forecasting with Deep Learning. *Speaker at the CDC/MIDAS COVID Forecasting Meeting, August 2020.*

Media Coverage.....

1. Capabilities, limitations, and dispelling myths & fears of AI. *Interview at the Art Lewis Show from WSGW (a Saginaw radio station), June 2024*
2. Data-centric epidemic forecasting. *LatinX in AI (LXAI) Podcast, December 2023 [video]*

Advising

Postdoctoral Researchers:

- Haotian Chen (Schmidt AI in Science Postdoctoral Fellow), co-mentored with Prof. Venkat Viswanathan. Fall 2024–Present.

PhD Students:

- Diana Gomez, CS PhD. Fall 2024–Present.
- Wenhao Mu, CS PhD. Fall 2024–Present.
- Ruipu Li, CS MS+PhD. Fall 2023–Present.

MS and Undergraduate Students:

- Mehmed Uludag, CS BS. Winter 2024–Present.
- Zhi Cao, CS BS. Winter 2024–Present.
- Victoria Bronstein, CS BS. Summer 2024–Present.
- Facundo Yan, CS BS. Summer 2024–Present.
- Anik Mumssen, CS BS. Summer 2024–Present.
- Sonika Potnis, CS BS. Fall 2024–Present.
- Daniel Menacho, Research Intern. Summer 2024–Present.

- Hersh Vora, CS BS. Fall 2023–Winter 2024.
- Katherine Tomashevsky, CS BS. Fall 2023–Winter 2024.
- Yuhan Zhang, CS BS. Fall 2023–Winter 2024.

Doctoral and MS Committee Membership:

- Artem Abzaliev, PhD Advisor: Prof. Rada Mihalcea, CS, Univ. of Michigan - Ann Arbor.
- Daniele Baccaga, PhD Advisor: Prof. Matteo Sereno, CS, University of Turin, Italy.

Mentoring:

- Zhiyuan Zhao, CS PhD. Fall 2022–Spring 2023.
- Rishi Raman, CS BS. Summer 2022–Spring 2023.
- Srikar Balusu, CS BS. Spring 2022–Spring 2023.
- Gautham Gururajan, CS MS. Fall 2021–Spring 2022.
- Suchet Sapre, CS BS. Fall 2021.
- Mira Patel, AE BS. Summer 2021.
- Juan Carlos Barbaran-Meza, visiting student. Fall 2020–Spring 2021.
- Pulak Agarwal, CS BS. Summer 2020–Fall 2022.
- Javen Ho, ECE BS. Summer 2020–Spring 2021.

Service

Academic.....

Co-Organizer and Local Co-Chair

AAMAS 2025 [aamas2025.org] 2024-25

Program Committee Chair and Co-Organizer

epiDAMIK Workshop @ KDD [epidamik.github.io] 2021–2024

Leading workshop in data science for epidemiology and public health

Conference Program Committee Member

KDD, NeurIPS, AAAI, ICLR, WebConf, IJCAI, ICML, MLHC, UAI, BigData, ASONAM Multiple

Reviewer, AI/ML Journals

Journal of Machine Learning Research (JMLR), Journal of Artificial Intelligence Research (JAIR) 2024

Workshop Program Committee Member

AI4ABM @ ICLR 2023, SpatialEpi @ SIGSPATIAL 2023 Multiple

Invited Participant in Computing Research Association (CRA) Visioning Workshop

Future of Pandemic Response and Prevention Workshop, hosted by the CRA [cra.org] 2023

Reviewer

Mason IDIA Predoctoral Fellowship June 2023

Reviewer, Domain-specific Journals

PLOS Computational Biology, PLOS Digital Health, Sustainable and Resilient Infrastructure, Epidemics Multiple

Public Relations and Technical Support

PREVENT Symposium (NSF funded) [prevent-symposium.org] 2021

National Symposium on Predicting Emergence of Virulent Entities by Novel Technologies

Co-Organizer (Fundraising Committee)

BPDM Workshop @ KDD [site.dataminingshop.com] 2017, 2018

Data science workshop co-located with KDD for underrepresented minorities. To fund the travel costs of participants, I built partnerships with large technology companies.

President

Artificial Intelligence & Control Systems Student Group [giscia.github.io]

2013

Organized workshops and talks introducing artificial intelligence to undergraduates.

Community Engagement.....**Lead Organizer**

Explore CS Research [girlsendcoded.eecs.umich.edu]

Aug. 2024–Present

Mentor

Explore CS Research [girlsendcoded.eecs.umich.edu]

Sep. 2023–April 2024

Research mentorship for two University of Michigan undergraduate students.

Datathon Judge

Hacklytics 2022 [hacklytics.io]

Feb. 2022

Data science hackathon organized by Data Science at Georgia Tech.

Mentor, Computer Science

Research Experience for Peruvian Undergraduates (REPU) [repuprogram.org]

Sept. 2020–April 2021

Mentored a prospective graduate student in CS to complete a small research project.

Mentor

Sisay Mentoring [sisay-mentores.org]

Oct. 2017–March 2018

Mentored exceptional undergraduate students from Peru to start a career as researchers.

Technical Leader

DataKind San Francisco–Bay Area [datakind.org/chapters/datakind-sf]

Dec. 2016–Jul. 2017

Led data visualization efforts to develop an ecology analytics system for Conservation International.

Project Manager

Project Management Chapter at National University of Engineering [facebook.com/ProyectaUNI]

2011–2014

Led teams of ~10 people on two projects: (1) a Christmas charity event for children in need, and (2) a project management training cost-free course for undergraduate students.