# Iñigo Urteaga

Research scientist working on probabilistic machine learning for descriptive, predictive, and prescriptive tasks. I have specialized in Bayesian Theory, computational statistics, generative modeling, approximate inference, and sequential decision processes. My research focuses on methodological and applied aspects of probabilistic machine learning.

### Professional Appointments and Experience

- 01/2023 Ikerbasque Research Fellow, Basque Center for Applied Mathematics (BCAM), Bilbao, Spain
  - o Tenure-track researcher at BCAM's Machine Learning group.
    - Statistical modeling of real-life, time-varying phenomena, collected via not-at-random measurements.
    - Deep generative models: methodology and applications
    - Reinforcement learning, control theory, and policy evaluation with applications.
- 04/2018 Associate Research Scientist, Columbia University, New York City, NY (USA)
  - 12/2022 O Descriptive modeling: Bayesian deep generative modeling for mobile-health data.

     Phenotyping algorithms and models for healthcare data.
    - Predictive modeling: Accurate and robust prediction with uncertain and sparse measurement data.
      - Gaussian processes and deep-learning for reconstruction and forecasting of hormonal dynamics.
      - Personalized, deep and generative models for health events with self-tracked mobile-health data.
    - $\circ$  Prescriptive modeling: Sequential decision making in complex practical scenarios.
      - Multi-armed contextual bandits: theory and real-life applications.
- 09/2016 Postdoctoral Research Scientist, Columbia University, New York City, NY (USA)
- $04/2018 \hspace{0.2in} \circ \hspace{0.2in} \textbf{Unsupervised phenotyping of endometriosis via self-tracked, smartphone based mobile health data.}$ 
  - $\odot$  Mechanistic modeling and machine learning for the female hormonal cycle.
  - $\odot$  Multi-armed contextual bandits: Thompson sampling and variational inference.
- 07/2009 Researcher, Tecnalia-Telecom, Zamudio (Spain)
  - 07/2011  $\circ$  SAIL: Human mobility analysis and pattern extraction. Complex network analysis.
    - o TelMAX: Mobile communication system design, multimedia applications and heterogeneous networks.
- 01/2009 **Telecommunication Engineer**, Traintic, Donostia (Spain)
  - 07/2009 o Infrastructure-to-vehicle (I2V), Vehicle-to-vehicle (V2V) and On-Board networking on railways.
- 08/2007 Research Assistant, Colorado School Of Mines, Golden, Colorado (USA)
- 06/2008 Wireless sensor networking and distributed systems (supervised by Dr. Qi Han)
- 04/2005 Research Scholarship, NQaS research group within (EHU/UPV), Bilbao (Spain)
- 06/2007 Network quality and service (supervised by Alex Muñoz Mateos)

### Education

#### 2011–2016 Ph.D. in Electrical Engineering, Stony Brook University (USA), GPA: 3.97/4.0

- o Dissertation
  - Sequential Monte Carlo methods for inference and prediction of latent time-series.
- o Advisor: Prof. Petar M. Djurić
- o Research Topics
  - Particle filtering for time-series: ARMA, FARIMA, fractional Gaussian processes.
  - Bayesian theory: parameter estimation, Rao-Blackwellization and hierarchical models.
  - Bayesian model selection and averaging.
  - Non-parametric Bayesian methods: Gaussian processes for regression and prediction.
  - ${\mathord{\hspace{1pt}\text{--}\hspace{1pt}}}$  Robust signal processing: outlier and missing data.
- o Selected Courses
  - Stochastic processes, Probabilistic graphical models, Detection and estimation theory, Pattern recognition, Digital signal processing, Machine learning.
- 2002–2008 M.S. Telecommunication Engineering, UPV-EHU, Bilbao (Spain), Grade: 7.9/10
  - o Master Thesis (Grade: 10/10) supervised by Dr. Qi Han at Colorado School Of Mines (USA)
    - REDFLAG: A Run-time, Distributed, Flexible, Lightweight, And Generic Fault Detection Service for Data-Driven Wireless Sensor Applications.
- 2000–2002 Scientific Baccalaureate, Axular Lizeoa, Donostia (Spain), Grade: Honours

### Research projects and grants

- 09/01/2023 US, National Science Foundation, IIS SCH, Award ID 2306690, \$1,197,325,
- 08/31/2027 "Human-Centered Reinforcement Learning for Personalized Coaching in Health" PI Lena Mamykina (Columbia University), Co-PI Iñigo Urteaga.
- 12/15/2022 LaCaixa Foundation's Junior Leader Incoming, Awarded, LCF/BQ/PI22/11910028, \$300,000,
- 12/14/2025 "Statistical machine learning for real-life time-varying phenomena, collected via not-at-random measurement processes". PI Iñigo Urteaga
- 03/01/2021 eBay Research & University Partnership for Technology, Awarded, \$125,000,
- 01/28/2023 "Online optimization of Transformer-based Natural Language models: a Bandit based approach" PI Iñigo Urteaga (Columbia University).
- 02/01/2019 US, National Institute of Health, R01 LM013043: Awarded, \$1,620,000,
- 01/31/2023 "PhendoPHL: A Data-Science Enabled Personal Health Library to Manage Endometriosis" PI Noémie Elhadad; Co-I Iñigo Urteaga (Columbia University).
- 02/15/2014 US, National Science Foundation, IIS-1344668: Awarded, \$1,994,224,
- 01/31/2020 SCH:INT "Large-Scale Probabilistic Phenotyping Applied to Patient Record Summarization" PI Noémie Elhadad, Co-PI Chris H. Wiggins, Investigator Iñigo Urteaga (Columbia University).

#### Awards

- 2021 **2021 STAT Wunderkind**, In recognition of my early-career scientific work Significant contributions on statistical modeling and machine learning for mobile health data.
- 2023 AISTATS 2023 Top Reviewer, Amongst the top 10% highest-scoring reviewers
- 2020 NeurIPS Top Reviewer, Amongst the top 10% highest-scoring reviewers
- 2019 NeurIPS Top Reviewer, Amongst the 400 highest-scoring reviewers
- 2018 NeurIPS Top Reviewer, Amongst the 30% highest-scoring reviewers
- 2016 Best Graduate Student, Electrical and Computer Engineering at Stony Brook University Armstrong Memorial Research Foundation
- Spring 2016 **Provost Graduate Lecture Series Speaker**, Stony Brook University, USA Lecture available online at https://youtu.be/67KfUVXlkl0
  - Fall 2015 Distinguished Travel Award for Fall 2015, Stony Brook Graduate School
    - 2015 **Professional Development Awards Program**, Stony Brook University New York State and Graduate Student Employees Union
  - 2009-2011 **Torres Quevedo Research Fellowship**, PTQ-09-02-01814, Robotiker-Tecnalia Ministerio de Ciencia e Innovación, España
    - 2007 Global Education for European Engineers and Entrepreneurs, GE4 award American-European Engineering Exchange Student: Master Thesis abroad

### Academic leadership & mentoring

#### Ph.D. dissertation defense committee member

- Predictive Machine Learning for menstrual cycle data by Kathy Li (04/11/2022)
   Department of Applied Physics and Applied Mathematics, Columbia University
- o Learning Latent Variable Models: Efficient Algorithms and Applications by Matteo Ruffini (02/14/2019)

  Department of Computer Science of Universitat Politecnica de Catalunya

#### Ph.D. student mentoring & advising

- o Mert Ketenci (expected graduation 12/2024), advised by Prof. Noémie Elhadad Computer Science, Columbia University
- o Kathy Li (graduated 05/2022), advised by Prof. Chris Wiggins
  - Applied Physics and Applied Mathematics and Data Science Institute, Columbia University
- Adrienne Pichon (expected graduation 12/2023), advised by Prof. Noémie Elhadad Department of Biomedical Informatics, Columbia University
- o Gal Levy-Fix (graduated 06/2020), advised by Prof. Noémie Elhadad Department of Biomedical Informatics, Columbia University
- o Mollie McKillop (graduated 05/2019), advised by Prof. Noémie Elhadad Department of Biomedical Informatics, Columbia University

#### Master student advising

O Aitor Diaz Uriondo (expected graduation 09/2024)

Gaussian Processes with observations missing not-at-random.

EHU-UPV Master on Statistical, Computational and Mathematical Modeling

o Mikel Sanchez (expected graduation 07/2024)

Thompson sampling for multi-scale bandit problems.

EHU-UPV Master on Statistical, Computational and Mathematical Modeling

o Regis Konan Marcel Djaha (expected graduation 07/2024)

Deep Latent Variable generative modeling with applications.

BCAM, African Institute for Mathematical Sciences (AIMS)

o Quentin Chu (expected graduation 12/2023)

Reinforcement Learning for individualized self-management using via mobile health.

Computer Science, Columbia University

O Siddhant Pravin Mahurkar (graduated 12/2022)

Natural Language Processing and Reinforcement Learning in the context of a nutritional chatbot.

Data Science Institute Scholars Project, Columbia University

o Moulay Zaidane Al Bahi Draidia (graduated 06/2022)

Multi-armed bandit optimization for Transformer-based natural language models.

Data Science Institute, Columbia University

O Kenny Jin (graduated 12/2021)

Transformer-based natural language models: pre-training and fine-tuning.

Data Science Institute, Columbia University

O Aimee Moses (graduated 12/2020)

Statistical signal processing for self-tracked mobile health data.

Applied Mathematics, Columbia University

#### Undergraduate student advising

O Dinko Franceschi (Spring 2018)

Multi-armed bandits, Data Science Institute, Columbia University.

o Edward Yu (Spring & Fall 2017), co-advised with Prof. Chris Wiggins

Multi-armed bandits and statistical data analysis, Data Science Institute, Columbia University.

O Su Hang (Fall 2016, Spring 2017), co-advised with Prof. Chris Wiggins

Statistical data analysis for cancer datasets, Data Science Institute, Columbia University.

o Malvin De Nunez, Jouse Nassar, Ian Jacobsen, William Dwyer (Spring 2016)

SVMs for fetal heart-rate classification, Senior design project, Stony Brook University

o Lars Folkerts, Shan Liu (Fall 2013 – Spring 2014)

Summer research, statistical signal processing and webserver development, Stony Brook University.

## Journal publications

Iñigo Urteaga and Chris H. Wiggins. Sequential Monte Carlo bandits. Foundations of Data Science, 2024.

**Iñigo Urteaga** and Chris H. Wiggins. Nonparametric Gaussian mixture models for the multi-armed contextual bandit. *Journal of Machine Learning Research*, 2023. (Under Review).

Iñigo Urteaga, Sharon Lipsky-Gorman, Mollie McKillop, and Noémie Elhadad. User Engagement Metrics and Patterns in Phendo, an Endometriosis Research Mobile App. *Nature Partner Journal Digital Medicine*, 2022. (Under review, Minor revisions.).

Kathy Li, **Iñigo Urteaga**, Amanda Shea, Virginia J. Vitzthum, Chris H. Wiggins, and Noémie Elhadad. A predictive model for next cycle start date that accounts for adherence in menstrual self-tracking. *Journal of the American Medical Informatics Association*, 29(1):3 – 11, 09 2021.

Kathy Li, **Iñigo Urteaga**, Chris H. Wiggins, Anna Druet, Amanda Shea, Virginia J. Vitzthum, and Noémie Elhadad. Characterizing physiological and symptomatic variation in menstrual cycles using self-tracked mobile health data. *Nature Partner Journal Digital Medicine*, 3(79), 2020.

**Iñigo Urteaga**, Mollie McKillop, and Noémie Elhadad. Learning endometriosis phenotypes from patient-generated data. *Nature Partner Journal Digital Medicine*, 3(88), 2020.

**Iñigo Urteaga** and Chris H. Wiggins. (Sequential) Importance Sampling Bandits. *arXiv e-print:1808.02933*, August 2018.

**Iñigo Urteaga**, Mónica F. Bugallo, and Petar M. Djurić. Sequential Monte Carlo for inference of latent ARMA time-series with innovations correlated in time. *EURASIP Journal on Advances in Signal Processing*, 2017(1), Dec 2017.

**Iñigo Urteaga** and Chris H. Wiggins. Bayesian bandits: balancing the exploration-exploitation tradeoff via double sampling. arXiv eprint:1709.03162, September 2017.

**Iñigo Urteaga** and Petar M. Djurić. Sequential Estimation of Hidden ARMA Processes by Particle Filtering - Part II. *IEEE Transactions on Signal Processing*, 65(2):494–504., 2016.

**Iñigo Urteaga** and Petar M. Djurić. Sequential Estimation of Hidden ARMA Processes by Particle Filtering - Part I. *IEEE Transactions on Signal Processing*, 65(2):482–493, 2016.

José María Cabero, **Iñigo Urteaga**, Virginia Molina, Fidel Liberal, and José Luis Martín. Reliability of Bluetooth-based connectivity traces for the characterization of human interaction. *Ad Hoc Networks*, 24, Part A(0):135 – 146, 2015.

José María Cabero, Virginia Molina, **Iñigo Urteaga**, Fidel Liberal, and José Luis Martín. Acquisition of human traces with Bluetooth technology: Challenges and proposals. *Ad Hoc Networks*, 12(0):2–16, 2014.

**Iñigo Urteaga**, Na Yu, Nicholas Hubbell, and Qi Han. AWARE: Activity aware maintenance of communication structures for wireless sensor networks. *Pervasive and Mobile Computing*, 13:111–124, 2014.

Iraide Unanue, **Iñigo Urteaga**, Ronaldo Husemann, Javier Del Ser, Valter Roesler, Aitor Rodriguez, and Pedro Sanchez. A Tutorial on H.264/SVC Scalable Video Coding and its Tradeoff between Quality, Coding Efficiency and Performance, pages 9 – 15. Recent Advances on Video Coding. InTech, 2011.

Kevin Barnhart, **Iñigo Urteaga**, Qi Han, Anura P.Jayasumana, and Tissa Illangasekare. On Integrating Groundwater Transport Models with Wireless Sensor Networks. *Journal of Ground Water*, 48(5), October 2010.

**Iñigo Urteaga**, Kevin Barnhart, and Qi Han. REDFLAG: A REal-time, Distributed, Flexible, Lightweight, And Generous Fault Detection Service for Data-driven Sensor Applications. *Pervasive and Mobile Computing (PMC) Journal*, 5(5), October 2009.

### Peer-reviewed conference proceedings

**Iñigo Urteaga**, Moulay-Zaïdane Draïdia, Tomer Lancewicki, and Shahram Khadivi. Multi-armed bandits for resource efficient, online optimization of language model pre-training: the use case of dynamic masking. In *Findings of the Association for Computational Linguistics: ACL 2023*, pages 10609–10627, Toronto, Canada, July 2023. Association for Computational Linguistics.

Iñigo Urteaga, Kathy Li, Chris Wiggins, and Noémie Elhadad. A Generative Modeling Approach to Calibrated Predictions: A Use Case on Menstrual Cycle Length Prediction. In Ken Jung, Serena Yeung, Mark Sendak, Michael Sjoding, and Rajesh Ranganath, editors, *Proceedings of the 6th Machine Learning for Healthcare Conference*, volume 149 of *Proceedings of Machine Learning Research*, pages 535–566. PMLR, 06–07 Aug 2021.

**Iñigo Urteaga**, Tristan Bertin, Theresa M. Hardy, David J. Albers, and Noémie Elhadad. Multi-Task Gaussian Processes and Dilated Convolutional Networks for Reconstruction of Reproductive Hormonal Dynamics. In *Proceedings of the 4th Machine Learning for Healthcare*, volume 106 of *Proceedings of Machine Learning Research*, pages 66–90. PMLR, 09–10 Aug 2019.

**Iñigo Urteaga**, Mollie McKillop, Sharon Lipsky-Gorman, and Noémie Elhadad. Phenotyping Endometriosis through Mixed Membership Models of Self-Tracking Data. In *2018 Machine Learning for Healthcare (MLHC)*, 2018.

**Iñigo Urteaga** and Chris Wiggins. Variational inference for the multi-armed contextual bandit. In *Proceedings of the Twenty-First International Conference on Artificial Intelligence and Statistics*, volume 84 of *Proceedings of Machine Learning Research*, pages 698–706. PMLR, 09–11 Apr 2018.

**Iñigo Urteaga** and Petar M Djurić. Multiple Particle Filtering for Inference in the presence of state correlation of unknown mixing parameters. In 2017 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 3849–3853, 2017.

**Iñigo Urteaga**, Mónica F. Bugallo, and Petar M Djurić. Sequential Monte Carlo methods under model uncertainty. In 2016 IEEE Statistical Signal Processing Workshop (SSP), pages 1–5, June 2016.

**Iñigo Urteaga**, Mónica F. Bugallo, and Petar M Djurić. Sequential Monte Carlo sampling for correlated latent long-memory time-series. In 2016 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 6580–6584, March 2016.

**Iñigo Urteaga** and Petar M Djurić. Particle filtering of ARMA processes of unknown order and parameters. In 2015 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 4105–4109, April 2015.

Susana Pérez-Sánchez, José María Cabero, and **Iñigo Urteaga**. DTN Routing Optimised by Human Routines: The HURRy Protocol. In *Wired/Wireless Internet Communications*, volume 9071 of *Lecture Notes in Computer Science*, pages 299–312. Springer International Publishing, 2015.

**Iñigo Urteaga**, Mónica F. Bugallo, and Petar M Djurić. Filtering of nonlinear time-series coupled by fractional Gaussian processes. In 2015 IEEE 6th International Workshop on Computational Advances in Multi-Sensor Adaptive Processing (CAMSAP), pages 489–492, 2015.

**Iñigo Urteaga**, Mónica F. Bugallo, and Petar M Djurić. Sequential Monte Carlo sampling for systems with fractional Gaussian processes. In 2015 Proceedings of the 23th European Signal Processing Conference (EUSIPCO), pages 1246–1250, 2015.

**Iñigo Urteaga** and Petar M Djurić. Estimation of ARMA state processes by particle filtering. In 2014 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 8033–8037, May 2014.

Douglas E. Johnston, **Iñigo Urteaga**, and Petar M. Djurić. Replication and optimization of hedge fund risk factor exposures. In 2013 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 8712–8716, May 2013.

**Iñigo Urteaga**, Na Yu, Nicholas Hubbell, and Qi Han. AWARE: Activity AWARE network clustering for wireless sensor networks. In *IEEE Local Computer Networks*, pages 589–596, 2011.

**Iñigo Urteaga**, Iraide Unanue, Javier Del Ser, Pedro J. Sánchez, and Aitor Rodriguez. On the design of a scalable multimedia streaming system based on receiver-driven flow and congestion awareness. In 2010 International Conference on Signal Processing and Multimedia Applications (SIGMAP), pages 39–45, July 2010.

**Iñigo Urteaga**, Kevin Barnhart, and Qi Han. REDFLAG a Run-timE, Distributed, Flexible, Lightweight, And Generic fault detection service for data-driven wireless sensor applications. In *IEEE International Conference on Pervasive Computing and Communications*, 2009, pages 1–9, March 2009.

### Peer-reviewed workshop publications

**Iñigo Urteaga**, Moulay-Zaïdane Draïdia, Tomer Lancewicki, and Shahram Khadivi. Gaussian Process Thompson sampling for Bayesian optimization of dynamic masking-based language model pre-training. In *NeurIPS 2022 Workshop "Gaussian Processes, Spatiotemporal Modeling, and Decision-making Systems"*, December 2022.

Iñigo Urteaga, Moulay-Zaïdane Draïdia, Tomer Lancewicki, and Shahram Khadivi. Thompson sampling for interactive Bayesian optimization of dynamic masking-based language model pretraining. In EMNLP 2022 Workshop "Novel Ideas in Learning-to-Learn through Interaction" (NILLI), December 2022. Lightning Talk.

**Iñigo Urteaga** and Noémie Elhadad. Human-Centered Reinforcement Learning for Personalized Self-Management Strategies. In *CHI 2022 Workshop "Grand Challenges for Personal Informatics and AI"*, May 2022.

**Iñigo Urteaga** and Chris H. Wiggins. Sequential Monte Carlo for Multi-Armed Bandit Agents. In 5th Workshop on Sequential Monte Carlo Methods, April 2022.

Kathy Li, **Iñigo Urteaga**, Amanda Shea, Virginia Vitzthum, Chris H Wiggins, and Noémie Elhadad. A generative, predictive model for menstrual cycle lengths that accounts for potential self-tracking artifacts in mobile health data. In *NeurIPS 2020 Workshop "Machine Learning for Mobile Health"*, 2020. *Contributed Talk*.

Kathy Li, Iñigo Urteaga, Amanda Shea, Virginia Vitzthum, Chris H Wiggins, and Noémie Elhadad. A generative, predictive model for menstrual cycle lengths that accounts for potential self-tracking artifacts in mobile health data. In *Machine Learning in Science & Engineering (MLSE2020)*, 2020. Spotlight talk, Health Sciences track.

**Iñigo Urteaga** and Chris H. Wiggins. Bandits with sequentially observed rewards: a Bayesian generative Thompson sampling approach. In *NeurIPS 2018 Workshop "Reinforcement Learning under Partial Observability"*, 2018.

**Iñigo Urteaga** and Chris H. Wiggins. Nonparametric Gaussian mixture models for the multi-armed contextual bandit. In *NeurIPS 2018 Workshop "All of Bayesian Nonparametrics (Especially the Useful Bits)"*, 2018.

**Iñigo Urteaga** and Chris H. Wiggins. Sequential Monte Carlo for Dynamic Softmax Bandits. In 1st Symposium on Advances in Approximate Bayesian Inference (AABI 2018), 2018.

**Iñigo Urteaga**, David J. Albers, Marija Vlajic Wheeler, Anna Druet, Hans Raffauf, and Noémie Elhadad. Towards Personalized Modeling of the Female Hormonal Cycle: Experiments with Mechanistic Models and Gaussian Processes. In *NeurIPS 2017 Workshop "Machine Learning for Health"*, 2017.

### Scientific presentations

#### Invited talks

- o "Multi-armed bandits for resource-efficient online optimization of language model pre-training: the use case of dynamic masking", eBay Inc. Applied Research, Invited talk (01/11/2023)
- o "Probabilistic Machine Learning for Menstrual Cycle Length Predictions via mobile health apps: disentangling menstruation patterns from self-tracking adherence"

Applied Center for Data Science Seminar, Western Kentucky University. Invited Speaker (11/04/2022)  $\circ$  "Probabilistic machine learning for predictive models of mobile health data"

The University of Iowa Computer Science Department Colloquium. Invited Speaker (09/26/2022) 
o "Statistical learning of the menstrual cycle from noisy and missing hormone observations."

Banff International Research Station's workshop "BIRS Dynamics and Data Assimilation, Physiology and Bioinformatics: Mathematics at the Interface of Theory and Clinical Application". (06/02/2022)

o "Statistical Learning Of Menstruation From Indirect, Noisy And Missing Observations."

The Rockefeller University Physics-Biology Center Studies, Seminar Series Invited Speaker (10/19/2021)

o "Bayesian models and inference for reinforcement learning: multi-armed bandits for practical use." Corning.Inc Data Science Invited Speaker Series (04/28/2021)

o "Bayesian models and inference for flexible and efficient multi-armed bandits"

eBay Research and University Partnership for Technology Tech Talk series (03/24/2021)

o "Learning Across a Healthcare Data Network to Improve Model Robustness and Evidence Reliability"
Panelist, 2019 American Medical Informatics Association Symposium, Washington, D.C. (11/20/2019)

o "Bayesian modeling and inference for predictive and prescriptive applications"

Basque Center for Applied Mathematics, Scientific Seminar, Bilbao (10/01/2019)

o "Sequential Monte Carlo Bandits"

Multi Armed Bandit Workshop, Imperial College London (09/25/2019)

• "Bayesian models and inference for reinforcement learning: the multi-armed bandit case"

Department of Computer Science of Universitat Politecnica de Catalunya (02/15/2019)

o "Variational Inference for the Multi-Armed Contextual Bandit"

12th Annual Machine Learning Symposium, New York Academy of Sciences (03/09/2018)

o "The multi-armed bandit: from slot-machines to medicine"

Columbia University APAM research conference (10/13/2017)

o "The multi-armed bandit: from slot-machines to medicine"

Columbia University Postdoctoral Seminar Series (09/08/2017)

 $\circ$  "In Search of the Dynamics of Time-Varying Phenomena"

Stony Brook University, Provost Graduate Lecture Series (03/24/2016)

#### Media presence and Outreach activities

- $\circ$  Research within Elhadad's lab featured in Scientific American's video article on endometriosis (12/01/2022):
- "One in ten people who menstruate suffer from endometriosis: why do we know so little about it?"
- o "Ciencia de datos y salud (Data science in healthcare)"
  - "La mecánica del Caracol" Radio Euskadi (01/24/2022)
- o "Data Science Research: A Bayesian view of multi-armed bandits"
  - Comunidade Data Science Brazil, Invited Speaker (09/09/2021)
- o "Data science for reconstruction and prediction of female reproductive hormones"
  - Data Science Institute Scholars Program Seminar, Columbia University (07/30/2019)
- o "An introduction to the multi-armed bandit problem"
  - Columbia University Summer@SEAS research seminars (07/19/2017)

#### Other Presentations

- o "Adapting multi-armed bandits to real-life: Flexible models and approximate inference"
  - Columbia Data Science Institute: Foundations of Data Science Center (11/19/2018)
- o "Probabilistic Phenotyping of Endometriosis from Self-Tracking Data"
  - NSF Smart and Connected Health workshop, University of Virginia (09/24/2018)
- o "Sequential Importance Sampling Bandits"
  - Columbia Data Science Day (03/28/2018)
- o "Bayesian bandits: balancing exploitation/exploration tradeoff via double sampling"
  - Columbia Data Science Day (04/05/2017)
- o "Variational inference for the multi-armed contextual bandit problem with linear Gaussian Mixture Models" Frontiers in Computing Systems Symposium, Columbia Data Science Institute (03/24/2017)
- o "EHR Predictive Analytics as a Survival Task"
  - NSF Smart and Connected Health workshop, Boston University (03/21/2017)

#### Professional service

#### Journal Editorial Boards and Reviewing

- o Editorial board of reviewers: Journal of Machine Learning Research (2022-)
- Reviewing: Journal of Machine Learning Research (JMLR) 2019-2022, Transactions on Machine Learning Research (TMLR), Springer Statistics and Computing, IEEE Transactions on Signal Processing (TSP), PLOS ONE, IEEE Signal Processing Letters, Statistics & Probability Letters, EURASIP Journal on Advances in Signal Processing, Communications in Statistics: Simulation and Computation, Digital Signal Processing, Computer Communications, Engineering Optimization

#### Conference Editorial Boards and Reviewing

- o Program Committee member: ACML 2022-2024 (Area Chair), MLHC 2023-2024 (organizer, Program Committee)
- O Reviewing: ICML 2019-2024 (Expert Reviewer), NeurIPS 2018-2023, AISTATS 2018-2024, IEEE ICASSP 2020-2024 & 2016-2017, MLHC 2018-2023, EUSIPCO 2020, NeurIPS2023 Workshop on Deep Generative Models for Health, UAI 2019, AABI Symposiums 2018-2020 & 2023-2024, AABI NIPS2017 workshop, FUSION 2017, IEEE SAM 2016, IEEE CAMSAP 2015 Systems, 2018.

#### Scientific evaluation committees

- o <u>Bilateral Research Cooperation Program MOST-FRQS</u>: Artificial Intelligence and healthcare research program evaluator, 2022.
- National Science Foundation: Directorate of Computer & Information Science, Engineering and Division of Information and Intelligent Systems, 2018.

### IEEE Signal Processing Society Member

### Teaching Experience

#### 2016 – 2018 Instructor, Columbia University

- O Spring 2018 Graduate seminar "Data Science for mHealth": Classification and clustering for mHealth.
- o Fall 2017 "Biomedical Informatics Data Mining seminar": Introduction to compressed sensing.
- O Summer 2017 "Biomedical Informatics Data Mining seminar": Introduction to Monte Carlo estimation.
- o Fall 2016 "Biomedical Informatics Data Mining seminar": Optimization techniques in deep-learning.

#### 2011 – 2015 **Teaching Assistant**, Stony Brook University

- o Spring 2015 Random Signals and Systems (ESE 306)
- o Fall 2014 Introduction to Electrical Engineering (ESE 123)
- o Spring 2014 Random Signals and Systems (ESE 306)
- O Spring 2013 Random Signals and Systems (ESE 306)
- o Fall 2012 Introduction to Electrical Engineering (ESE 123)
- o Spring 2012 Introduction to Electrical Engineering (ESE 123)
- o Fall 2011 Introduction to Electrical Engineering (ESE 123)

### $2012-2014 \ \ \textbf{SBU Engineering Summer Camps}, \textit{Stony Brook University}$

Instructor and Teaching Assistant for high-school students interested in engineering careers.

# Languages

- $\circ$  Spanish (**Native speaker**)
- $\circ$  English (**Professional level**)
- $\circ$  Euskera (Native speaker, EGA)
- o French (Intermediate level)

# Technical skills

OS Linux (Ubuntu, Debian), Windows

Programming Python (NumPy, SciPy, scikit-learn, Tensorflow/PyTorch), Matlab/Octave, Git, Shell scripting