CURRICULUM VITAE

MÉLANIE NATIVIDAD FERNÁNDEZ PRADIER

CONTACT INFORMATION

School of Engineering and Applied Sciences

Harvard University

1 Oxford St. Cambridge MA, 02138, USA

Mobile phone: +1-617-230-2710 Email: <melanie@seas.harvard.edu> https://melaniefp.github.io/

Research interests

Bayesian deep models, Bayesian nonparametrics, approximate variational inference, dependent random measures, statistical methods for biomedical applications, interpretable machine learning, information theory.

EDUCATION

2017/10-current Postdoctoral Fellowship at Harvard University, co-sponsored by the Center for Research

on Computation and Society (CRCS) and the Harvard Data Science Initiative (HDSI).

 $2013/03 - 2017/09 \qquad \hbox{PhD sponsored by the Marie Curie UE-FP7-People-ITN: "Machine Learning for Person-People-ITN: "Machine Learning for People-ITN: "Machine Learning for People-ITN: "Machine Learnin$

alized Medicine" at University Carlos III in Madrid (UC3M).

Doctoral thesis: "Bayesian nonparametric models for data exploration" at University

Carlos III in Madrid. Grade A with Honours.

2008/09–2011/02 MSc. in Information Technology at University of Stuttgart, major in communications.

Master thesis: "Emotion recognition in speech signals and perception of music" at

University of Stuttgart. Grade A with Honours.

Bachelor thesis: "Bound comparison for DOA estimation in antenna arrays" at University of Stuttment, Condo A with Hanguage

sity of Stuttgart. Grade A with Honours.

2007/09-2009/09 Mathematics (four-year diploma) at the National University of Distance Education in

Spain (UNED). Two years completed successfully.

 $2004/09 - 2011/02 \qquad \text{Telecommunication Engineering (five-year diploma) at the Technical University of Madrid Properties (Section 2004) and the Technical University of Madrid Properties (Section 2004) and the Technical University of Madrid Properties (Section 2004) and the Technical University of Madrid Properties (Section 2004) and the Technical University of Madrid Properties (Section 2004) and the Technical University of Madrid Properties (Section 2004) and the Technical University of Madrid 2004) and the Technical University of Madrid 2004, and the$

(UPM), Spain.

1995–2004 Secondary Education at the "Lycée Français de Madrid", Spain.

LANGUAGE KNOWLEDGE

Spanish native French native

English fluent, Cambridge Certificate in Advanced English, 2007

Japanese fluent, Japanese Language Proficiency Test, level 2, 2006

German advanced, TestDaF Certificate level C1, 2011
Chinese basic, Chinese Proficiency Test (HSK) level B, 2008

Publications

Journals

2018/11	$\mathbf{M}.$	F.	Pradier,	Т.	H. 1	McCoy,	Μ.	Hughes,	R. F	Ι.	Perlis	and	F.	Doshi-Ve	elez.	Prec	dictin	g
	-									~		~			~ . ~ .			

Treatment Discontinuation after Antidepressant Initiation. Submitted to JAMA Psychi-

atry, 2018.

2018/06 I. Valera, M. F. Pradier, M. Lomeli, and Z. Ghahramani, General Bayesian Nonpara-

metric Latent Feature Model. Submitted to Journal of Machine Learning Research, 2018.

2018/03 Z. Utkovski, M. F. Pradier, V. Stojkoski, L. Kocarev and F. Perez-Cruz, Economic

 $Complexity\ Unfolded:\ An\ Interpretable\ Model\ for\ the\ Productive\ Structure\ of\ Economies.$

PLoS One, 2018

2017/10 M. F. Pradier, B. Reis, L. Jukofsky, F. Milletti, T. Ohtomo, F. Perez-Cruz, and O. Puig,

 $Case-control\ Indian\ Buffet\ Process\ identifies\ biomarkers\ of\ response\ to\ Codrituzumab.$

Submitted to BMC Cancer, 2017.

2016/06	M. F. Pradier, P. M. Olmos, and F. Perez-Cruz, "Entropy-Constrained Scalar Quanti-
	zation with a Lossy-Compressed Bit". Entropy 2016, 18(12), 449; doi: 10.3390/e18120449

2016/01 **M. F. Pradier**, F. J. R. Ruiz and F. Perez-Cruz. "Prior Design for Dependent Dirichlet Processes: An Application to Marathon Modeling". PLoS One 2016, 11(1): e0147402. doi: 10.1371/journal.pone.0147402

Conferences and Workshops

 M. F. Pradier, W. Pan, J. Yao, S. Ghosh, and F. Doshi-Velez. Projected BNNs: Avoiding Pathologies in Weight Space by projecting Neural Network Weights. Bayesian Deep Learning BDL@NeurIPS. Montreal (Canada), Dec 2018. M. F. Pradier, W. Pan, M. Yau, R. Singh, and F. Doshi-Velez. Hierarchical Stickbreaking Paintbox. Paper + Spotlight talk at Bayesian Non-Parametrics BNP@NeurIPS. Montreal (Canada), Dec 2018. M. F. Pradier, V. Stojkoski, Z. Utkovski, L. Kocarev, and F. Perez-Cruz. Sparse 3-parameter Restricted Indian Buffet Process for Understanding International Trade. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). Calgary (Canada), April 2018. I. Valera, M. F. Pradier, and Z. Ghahramani. General Latent Feature Modeling for Data Exploration Tasks. Best Paper Award at Workshop on Human Interpretability in Machine Learning WHI@ICML. Sydney (Australia), Aug 2017. M. F. Pradier and F. Perez-Cruz. Infinite Mixture of Global Gaussian Processes. Bayesian Non-Parametrics BNP@NIPS. Montreal (Canada), Dec 2015. S. Stark, M. F. Pradier, S. Hyland, J. E. Vogt, F. Perez-Cruz and G. Rätsch. Large-Scale Sentence Clustering from Electronic Health Records for Genetic Associations in Cancer. Paper + Spotlight talk at Machine Learning in Computational Biology MCB@NIP Montreal (Canada), Dec 2015. M. F. Pradier, T. Karaletsos, S. Stark, J. E. Vogt, and F. Perez-Cruz. Bayesian Poisson Factorization for Genetic Associations with Clinical Features in Cancer, Machine Learning for Healthcare ML4H@NIPS. Montreal (Canada), Dec 2015. M. F. Pradier, P. G. Moreno, F. J.R. Ruiz, I. Valera, H. Molina-Bulla and F. Perez-Cruz, Map/Reduce Uncollapsed Gibbs Sampling for Bayesian Non Parametric Models. Paper + Spotlight talk at Software Engineering for Machine Learning SW4ML@NIPS. Montreal (Canada), Dec 2014. 		-
breaking Paintbox. Paper + Spotlight talk at Bayesian Non-Parametrics BNP@NeurIPS. Montreal (Canada), Dec 2018. M. F. Pradier, V. Stojkoski, Z. Utkovski, L. Kocarev, and F. Perez-Cruz. Sparse 3- parameter Restricted Indian Buffet Process for Understanding International Trade. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). Calgary (Canada), April 2018. I. Valera, M. F. Pradier, and Z. Ghahramani. General Latent Feature Modeling for Data Exploration Tasks. Best Paper Award at Workshop on Human Interpretability in Machine Learning WHI@ICML. Sydney (Australia), Aug 2017. M. F. Pradier and F. Perez-Cruz. Infinite Mixture of Global Gaussian Processes. Bayesian Non-Parametrics BNP@NIPS. Montreal (Canada), Dec 2015. S. Stark, M. F. Pradier, S. Hyland, J. E. Vogt, F. Perez-Cruz and G. Rätsch. Large- Scale Sentence Clustering from Electronic Health Records for Genetic Associations in Cancer. Paper + Spotlight talk at Machine Learning in Computational Biology MCB@NIP Montreal (Canada), Dec 2015. M. F. Pradier, T. Karaletsos, S. Stark, J. E. Vogt, and F. Perez-Cruz. Bayesian Poisson Factorization for Genetic Associations with Clinical Features in Cancer, Machine Learning for Healthcare ML4H@NIPS. Montreal (Canada), Dec 2015. M. F. Pradier, P. G. Moreno, F. J.R. Ruiz, I. Valera, H. Molina-Bulla and F. Perez- Cruz, Map/Reduce Uncollapsed Gibbs Sampling for Bayesian Non Parametric Models. Paper + Spotlight talk at Software Engineering for Machine Learning SW4ML@NIPS.	2018/12	Avoiding Pathologies in Weight Space by projecting Neural Network Weights. Bayesian
parameter Restricted Indian Buffet Process for Understanding International Trade. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). Calgary (Canada), April 2018. 1. Valera, M. F. Pradier, and Z. Ghahramani. General Latent Feature Modeling for Data Exploration Tasks. Best Paper Award at Workshop on Human Interpretability in Machine Learning WHI@ICML. Sydney (Australia), Aug 2017. M. F. Pradier and F. Perez-Cruz. Infinite Mixture of Global Gaussian Processes. Bayesian Non-Parametrics BNP@NIPS. Montreal (Canada), Dec 2015. S. Stark, M. F. Pradier, S. Hyland, J. E. Vogt, F. Perez-Cruz and G. Rätsch. Large-Scale Sentence Clustering from Electronic Health Records for Genetic Associations in Cancer. Paper + Spotlight talk at Machine Learning in Computational Biology MCB@NIP Montreal (Canada), Dec 2015. M. F. Pradier, T. Karaletsos, S. Stark, J. E. Vogt, and F. Perez-Cruz. Bayesian Poisson Factorization for Genetic Associations with Clinical Features in Cancer, Machine Learning for Healthcare ML4H@NIPS. Montreal (Canada), Dec 2015. M. F. Pradier, P. G. Moreno, F. J.R. Ruiz, I. Valera, H. Molina-Bulla and F. Perez-Cruz, Map/Reduce Uncollapsed Gibbs Sampling for Bayesian Non Parametric Models. Paper + Spotlight talk at Software Engineering for Machine Learning SW4ML@NIPS.	2018/12	$\label{eq:breaking Paintbox. Paper + Spotlight talk} \ {\tt at \ Bayesian \ Non-Parametrics \ BNP@NeurIPS.}$
Data Exploration Tasks. Best Paper Award at Workshop on Human Interpretability in Machine Learning WHI@ICML. Sydney (Australia), Aug 2017. M. F. Pradier and F. Perez-Cruz. Infinite Mixture of Global Gaussian Processes. Bayesian Non-Parametrics BNP@NIPS. Montreal (Canada), Dec 2015. S. Stark, M. F. Pradier, S. Hyland, J. E. Vogt, F. Perez-Cruz and G. Rätsch. Large-Scale Sentence Clustering from Electronic Health Records for Genetic Associations in Cancer. Paper + Spotlight talk at Machine Learning in Computational Biology MCB@NIP Montreal (Canada), Dec 2015. M. F. Pradier, T. Karaletsos, S. Stark, J. E. Vogt, and F. Perez-Cruz. Bayesian Poisson Factorization for Genetic Associations with Clinical Features in Cancer, Machine Learning for Healthcare ML4H@NIPS. Montreal (Canada), Dec 2015. M. F. Pradier, P. G. Moreno, F. J.R. Ruiz, I. Valera, H. Molina-Bulla and F. Perez-Cruz, Map/Reduce Uncollapsed Gibbs Sampling for Bayesian Non Parametric Models. Paper + Spotlight talk at Software Engineering for Machine Learning SW4ML@NIPS.	2018/04	parameter Restricted Indian Buffet Process for Understanding International Trade. IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP). Calgary
Bayesian Non-Parametrics BNP@NIPS. Montreal (Canada), Dec 2015. S. Stark, M. F. Pradier, S. Hyland, J. E. Vogt, F. Perez-Cruz and G. Rätsch. Large-Scale Sentence Clustering from Electronic Health Records for Genetic Associations in Cancer. Paper + Spotlight talk at Machine Learning in Computational Biology MCB@NIP Montreal (Canada), Dec 2015. M. F. Pradier, T. Karaletsos, S. Stark, J. E. Vogt, and F. Perez-Cruz. Bayesian Poisson Factorization for Genetic Associations with Clinical Features in Cancer, Machine Learning for Healthcare ML4H@NIPS. Montreal (Canada), Dec 2015. M. F. Pradier, P. G. Moreno, F. J.R. Ruiz, I. Valera, H. Molina-Bulla and F. Perez-Cruz, Map/Reduce Uncollapsed Gibbs Sampling for Bayesian Non Parametric Models. Paper + Spotlight talk at Software Engineering for Machine Learning SW4ML@NIPS.	2017/08	Data Exploration Tasks. Best Paper Award at Workshop on Human Interpretability in
Scale Sentence Clustering from Electronic Health Records for Genetic Associations in Cancer. Paper + Spotlight talk at Machine Learning in Computational Biology MCB@NIP Montreal (Canada), Dec 2015. M. F. Pradier, T. Karaletsos, S. Stark, J. E. Vogt, and F. Perez-Cruz. Bayesian Poisson Factorization for Genetic Associations with Clinical Features in Cancer, Machine Learning for Healthcare ML4H@NIPS. Montreal (Canada), Dec 2015. M. F. Pradier, P. G. Moreno, F. J.R. Ruiz, I. Valera, H. Molina-Bulla and F. Perez-Cruz, Map/Reduce Uncollapsed Gibbs Sampling for Bayesian Non Parametric Models. Paper + Spotlight talk at Software Engineering for Machine Learning SW4ML@NIPS.	2015/10	· · · · · · · · · · · · · · · · · · ·
Poisson Factorization for Genetic Associations with Clinical Features in Cancer, Machine Learning for Healthcare ML4H@NIPS. Montreal (Canada), Dec 2015. M. F. Pradier, P. G. Moreno, F. J.R. Ruiz, I. Valera, H. Molina-Bulla and F. Perez-Cruz, Map/Reduce Uncollapsed Gibbs Sampling for Bayesian Non Parametric Models. Paper + Spotlight talk at Software Engineering for Machine Learning SW4ML@NIPS.	2015/12	Scale Sentence Clustering from Electronic Health Records for Genetic Associations in Cancer. Paper + Spotlight talk at Machine Learning in Computational Biology MCB@NIPS.
Cruz, Map/Reduce Uncollapsed Gibbs Sampling for Bayesian Non Parametric Models. Paper + Spotlight talk at Software Engineering for Machine Learning SW4ML@NIPS.	2015/12	Poisson Factorization for Genetic Associations with Clinical Features in Cancer, Machine
	2014/12	Cruz, Map/Reduce Uncollapsed Gibbs Sampling for Bayesian Non Parametric Models. Paper + Spotlight talk at Software Engineering for Machine Learning SW4ML@NIPS.

AWARDS AND HONORS

2017/09	Best Dissertation Award (premio extraordinario de doctorado): University Carlos III in Madrid.
2017/07	Best Paper Award + Contributed Talk. Workshop on Human Interpretability in Machine Learning, ICML 2017.
2016/12	${\it Travel\ Award\ +\ Contributed\ Talk.\ Bayesian\ Non-parametrics\ Workshop,\ NIPS\ 2016.}$
2015/12	${\it Travel\ Award + Spotlight\ Talk.\ Machine\ Learning\ in\ Computational\ Biology,\ NIPS\ 2015.}$
2015/04	Spotlight Talk Award at the 9th Annual Machine Learning Symposium, New York Academy of Sciences, New York, USA.
2013/03	Marie-Curie UE-FP7-People-ITN PhD Fellowship "Machine Learning for Personalized Medicine" (3-year highly competitive scholarship).
2008/10	Winner of the 2008 Essay Contest held by the Ministry of Foreign Affairs of Japan, representative of Spain in a 10-day Japan tour.
2008/06	Special Mention for Outstanding Academic Performance, bestowed to the 3 best students in the first cycle of Telecommunications Engineering at UPM.
2006-2007	Scholarship of Excellence awarded by the Community of Madrid.
2005/07	Lucent Global Sciences Scholarship, organized by Lucent Foundation and Bell Labs. Visit of the Bell Laboratories in New Jersey, USA.
2004/06	"Diplôme du Baccalauréat Géneral, Série Scientifique, Mention Très Bien avec félicitations du Jury" Special Mention after High School Education.

TECHNICAL PATENTS

2015/04/09	Patent approved	in the United	States (I	Pub. No:	20150099254)	١.

2014/01/30 Technical patent of an Information Processing Device for Adaptive Learning in Japan (Pub. No: WO/2014/017164).

INVITED TALKS

2018/12/19	Proj- $BNNs$: Avoiding weight-space pathologies by projecting neural network weights. University Carlos III, Madrid, Spain.
2018/11/19	$\label{eq:proj-BNNs:} Proj\text{-}BNNs: A voiding weight-space pathologies by projecting neural network weights.} \\ \text{IBM Research, Cambridge, United States.}$
2017/03/05	$\it CRCS$ seminar: Bayesian nonparametrics for data exploration. Harvard University, Cambridge, United States.
2016/05/21	Bayesian nonparametrics for data exploration: An application to international trade. BBVA Data & Analytics, Madrid, Spain.
2016/05/21	$A\ Bayesian\ Non-parametric\ Approach\ to\ Understand\ World\ Economies.\ Audiovisual\ Communications\ Lab\ in\ EPFL,\ Lausanne,\ Switzerland.$
2016/05/21	Bayesian modeling for biomarker discovery in clinical trials. "Big data in human genetics: opportunities and challenges?" Workshop at European Society of Human Genomics. ESHG 2016, Barcelona, Spain.
2016/01/11	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
2015/10/21	${\it Machine\ Learning\ for\ Personalized\ Medicine}.$ Gregorio Marañon Health Research Institute, Madrid, Spain.
2015/07/09	$Bayesian\ Non-parametrics\ and\ Variational\ Inference:\ A\ brief\ Introduction.\ Signal\ Processing\ Dpt\ at\ the\ Technical\ University\ of\ Madrid.$
2015/03/03	Probabilistic Analysis of Genetic Associations with Clinical Features in Cancer. Spotlight Talk Award at the 9th Annual Machine Learning Symposium at New York Academy of Sciences, New York, United States.
2015/02/05	$\label{lem:analytical} An\ Introduction\ to\ Bayesian\ Non-Parametrics\ for\ Biological\ Applications.\ Computational\ Biology\ Dpt.,\ Memorial\ Sloan-Kettering\ Cancer\ Center,\ New\ York,\ United\ States.$

RESEARCH STAYS AND WORK IN INDUSTRY

2016/07	1-month Research Stay: "Non-linear latent feature model of genetic populations" at Medical Genomics Unit of the University of Liège, Belgium.
2015/07-2015/09	3-months Research Internship: "Statistical Methods for Biomarker Discovery" at Roche Translational & Clinical Research Center, New York, USA.
2014/10-2015/06	9-months Research Internship: "Genetic Association Studies with Clinical Observations in Cancer" at the Memorial Sloan-Kettering Cancer Center, New York, USA.
2011/07-2012/07	1-year Research Engineer: "Adaptive Learning Technologies and Serious Games" at R&D Sony Corporation, Tokyo, Japan (accepted patents).
2009/10-2010/07	9-months Research Internship: "Personalisation and Recommendation Systems" at Sony European Technology Center, Stuttgart, Germany.

TEACHING EXPERIENCE

2016-2017	Lecturer for "Digital Communications", 4th year of Bachelor's Degree in Audiovisual System Engineering (both theory and exercises).
2016-2017	Lecturer for "Digital Communications", 4th year of Bachelor's Degree in Computer Science and Engineering (both theory and exercises).
2015-2016	Teaching Assistant for "Linear Systems and Circuits", 1st year of Bachelor's Degree in Telecommunication Technologies Engineering (exercises).

ACADEMIC SERVICE

2018/11	Reviewer at 22nd International Conference on Artificial Intelligence and Statistics, 2018.
2018/11	Subreviewer of research proposals for Swiss Data Science Center, SDSC-CFP-2018.
2018/11	Reviewer at Bayesian Nonparametrics, BNP@NeurIPS 2018.
2018/11	Reviewer at Machine Learning for Healthcare, ML4H@NeurIPS 2018.
2018/11	Reviewer at Bayesian Deep Learning, BDL@NeurIPS 2018.
2018/10	Reviewer at Approximate Bayesian Inference, AABI 2018.
2017/07	Reviewer at 31st Conference on Neural Information and Processing Systems, 2017.
2016/05	Workshop co-organizer "Big data in human genetics: opportunities and challenges?" at
	the European Society of Human Genomics, 2016.
2015/12	Reviewer and PC-member at Bayesian Nonparametrics Workshop, NIPS 2016.
2014-2015	Reviewer for Bioinformatics Journal.
2014/11	Subreviewer at 19th International Conference on Artificial Intelligence and Statistics, 2015.
2014/12	PC-member at Bayesian Non-parametrics Workshop, NIPS 2014.

ACADEMICAL ACTIVITIES

2015/09	"Machine Learning for Personalized Medicine" (MLPM) Summer School, Manchester, UK.
2014/09	MLPM Summer School at Marie Curie Institute, Paris, France.
2013/09	MLPM Summer School at Max Planck Institute, Tübingen, Germany.
2013/08	"Advanced topics in Machine Learning" at Technical University of Denmark.
2013/05	"Probabilistic Machine Learning" Seminar at UC3M, Spain.
2013/04	European School of Information Theory in Ohrid, Republic of Macedonia.
2013/01	"Large-Scale Optimisation" Seminar at UC3M, Spain.

SPECIAL ACTIVITIES

02/2016	Volunteer Activities for scientific diffusion in 3 high-schools in Madrid.
2015-2017	Organizer of the "Machine Learning Reading Club" at UC3M.
2014/12	Volunteer staff at "Advances in Neural Information Processing Systems", NIPS 2014.
2013/08	Technical Support at "Information Theory Workshop" in Seville, Spain.
2012/10-2012/11	Entrepreneurship Simulator Contest, held by Community of Madrid.
2008/07	Board of European Students of Technology (BEST) program in Yekaterinburg, Russia.
2005/08	Volunteer program for a month, to help with the conservation of kangaroos and wallabies
	in danger of extinction in Rockhampton, Australia.
2005 – 2007	Vice-chair and then Chair of the local IEEE Student Branch at the UPM.

TECHNICAL SKILLS

- Programming skills: proficient Matlab, advanced Python; Haskell, Java, Vim, basic Scala.
- Experience working with huge databases (such as the PlayStation DB) using mySQL.
- Basic knowledge of Praat software, R, Eclipse platform, Spring framework, Hibernate.

OTHER SKILLS AND INTERESTS

- $\bullet\,$ Adventure: e.g. canoeing 200 km in Quebec, cycling 500 km through Brittany.
- Sports: Yoga, Half-marathon in sub-2hours, Platinum Ice Skater (7 years), Kung Fu (6 years).
- Music: piano (6 years as an amateur), singing for 2 years in the UPM University Chorus in Madrid.
- Asia: Self-study of Japanese and Chinese, a mateur Go player (participation in more than 10 international tournaments).

December 15th, 2018