JOAN SERRÀ

Lead Research Scientist in Machine Learning

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EXPERIENCE

Head of Applied AI – Machine Learning Research Dolby Laboratories

Movember 2019 - Current

Parcelona, Spain

- Leading a multi-geo team of 6+ people. We do research on advanced ML topics, with a focus on audio and multi-modal analysis/synthesis.
- As individual contributor (formerly also Senior Staff Researcher), I work on generative modeling, representation learning, and retrieval.

Senior Scientific Researcher – Machine Learning Telefónica R&D

March 2015 - October 2019

Parcelona, Spain

- Led the machine learning efforts for internal projects on anomaly detection, recommender systems, and audio/speech processing.
- Also worked on time series classification, mobility estimation, human-computer interaction, and network analytics.

Postdoctoral Researcher – Artificial Intelligence IIIA-CSIC, Spanish National Research Council

Ctober 2011 - February 2015

P Bellaterra, Spain

- Proposed novel evolutionary computation algorithms for large-scale time series mining and retrieval (particle swarms, genetic algorithms).
- Developed ML tools for healthcare applications. Also worked on automatic music segmentation and computational audio analysis.

PhD in Information and Communication Technologies Music Technology Group, Universitat Pompeu Fabra

- Thesis: "Identification of versions of the same musical composition by processing audio descriptions". European Doctorate mention.
- Also worked on music mood estimation, general audio classification, and nonlinear time series analysis.

FURTHER INFORMATION

Teaching — Part-time associate professor at Universitat de Vic (2018–2020), tenure-track lecturer accreditation (2014), and assistant professor at Universitat Pompeu Fabra (2007–2011).

Research stays — Max Planck Institute for Computer Science (2012) and Max Planck Institute for the Physics of Complex Systems (2010).

Student supervision — A total of 34 students (including undergraduate, MSc, PhD, and company interns).

Talks — I regularly give invited talks and seminars, lately basically related to deep learning and generative models. I've been an active promoter of the Barcelona deep learning community (e.g., DLBCN or bcn.ai).

Other — In the past, I was a professional musician, playing solo electric guitar in multiple bands (1996–2012).

SCIENTIFIC OUTPUT

Publications132Citations6,634Patents17h-index37EU(+) projects13i10-index81

TOP SKILLS

Machine Learning
Generative Modeling
Representation Learning
Audio Processing
Time Series Analysis
Statistics
Algorithms
Evolutionary Computation
Information Retrieval
Complex Networks
Multi-modal



TOOLS I LIKE

Python Numpy/Scipy Tensorflow
PyTorch Sklearn C/C++
Matplotlib LaTeX Git Assembler

RECOGNITIONS



Top 1% performer (11/1528)

Kaggle AXA Driver Telematics Challenge (2015)



First ranked (1/58)

Juan de la Cierva - Incorporación postdoctoral fellowship (2015)



Best algorithm awards (total: 6) MIREX (2008–2012)



Knowledge transfer award

Universitat Pompeu Fabra (2011)

STRENGTHS

Hard-worker Fast learner Creative
Organized Self-motivated Proactive
Communication Team management
Team player

SELECTED PUBLICATIONS

Audio, Speech, Music

- J. Serrà, S. Pascual, J. Pons, R.O. Araz, & D. Scaini . Universal speech enhancement with score-based diffusion. *ArXiv*, 2206.03065. Jun 2022.
- J. Serrà, S. Pascual, & C. Segura. Blow: a single-scale hyperconditioned flow for non-parallel raw-audio voice conversion. *Advances in Neural Information Processing Systems (NeurIPS)*, 32: 6790-6800. Dec 2019.
- S. Pascual, M. Ravanelli, J. Serrà, A. Bonafonte, & Y. Bengio. Learning problem-agnostic speech representations from multiple self-supervised tasks. *Proc. of the Conf. of the Int. Speech Communication Assoc.* (INTERSPEECH), 1791-1795. Sep 2019.
- S. Pascual, A. Bonafonte, & J. Serrà. SEGAN: speech enhancement generative adversarial network. *Proc. of the Conf. of the Int. Speech Communication Assoc. (INTERSPEECH)*, 3642-3646. Aug 2017.
- J. Serrà, M. Müller, P. Grosche, & J.L. Arcos. Unsupervised detection of music boundaries by time series structure features. *Proc. of the AAAI Int. Conf. on Artificial Intelligence (AAAI)*, 1613-1619. Jul 2012.
- J. Serrà, A. Corral, M. Boguñá, M. Haro & J.L. Arcos. Measuring the evolution of contemporary western popular music. *Nature Scientific Reports*, 2: 521. Jul 2012.
- J. Serrà, E. Gómez, P. Herrera, & X. Serra. Chroma binary similarity and local alignment applied to cover song identification. *IEEE Trans. on Audio, Speech and Language Processing*, 16(6): 1138-1152. Aug 2008.

Machine Learning, Recommenders, Other

- J. Serrà, D. Álvarez, V. Gómez, O. Slizovskaia, J.F. Núñez, & J. Luque. Input complexity and out-of-distribution detection with likelihood-based generative models. *Proc. of the Int. Conf. on Learning Representations (ICLR)*, Apr 2020.
- J. Serrà, D. Surís, M. Miron, & A. Karatzoglou. Overcoming catastrophic forgetting with hard attention to the task. *Proc. of the Int. Conf. on Machine Learning (ICML)*, 80: 4555–4564. Jul 2018.
- J. Serrà & A. Karatzoglou. Getting deep recommenders fit: Bloom embeddings for sparse binary input/output networks. *Proc. of the ACM Conf. on Recommender Systems (RecSys)*, 279-287. Aug 2017.
- J. Serrà, I. Leontiadis, A. Karatzoglou, & K. Papagiannaki. Hot or not? Forecasting cellular network hot spots using sector performance indicators. *Proc. of the IEEE Int. Conf. on Data Engineering (ICDE)*, 259-270. Apr 2017.
- J. Serrà & J.L. Arcos. Particle swarm optimization for time series motif discovery. *Knowledge-Based Systems*, 92: 127-137. Jan 2016.
- F. Font, J. Serrà, & X. Serra. Analysis of the impact of a tag recommendation system in a real-world folksonomy. ACM *Trans. on Intelligent Systems and Technology*, 7(1): 6. Oct 2015.
- J. Serrà & J.L. Arcos. An empirical evaluation of similarity measures for time series classification. *Knowledge-Based Systems*, 67: 305-314. Sep 2014.

SELECTED EU/NATIONAL PROJECTS

BISON (2015-2017): Big speech data analytics for contact centers. European Commission: ICT-2014-15-645323.

BuscaMedia (2010-2011): Automatic generation of audiovisual narrative. Spanish Government, Ministry of Science and Innovation: CENIT-2009-1026.

DRIMS (2009-2012): Description and retrieval of music and sound information. Spanish Government, Ministry of Science and Innovation: TIN-2009-14247-C02-01.

PHAROS (2007-2009): Platform for search of audiovisual resources across on-line spaces. European Commission: IST-2006-045035.

SALERO (2006-2009): Semantic audiovisual entertainment reusable objects. European Commission: IST-2007-0309BSCW.

REFERENCES

Vivek Kumar (vivekk.chugh@gmail.com). Senior Manager at Google Research, Mountain View, USA. Formerly, Director of Applied AI at Dolby Laboratories.

Alexandros Karatzoglou (alexandros.karatzoglou@gmail.com). Research Scientist at Google Deepmind, Zurich, Switzerland. Formerly, Research Director at Telefonica R&D.

Josep Lluis Arcos (jlarcos.cat@gmail.com). Chief Scientific Officer at MJN-Neuro, Blanes, Spain. Formerly, Head of the Learning Systems Dept. at IIIA-CISC.

Xavier Serra (xavier.serra@upf.edu). Director of the Music Technology Group, Universitat Pompeu Fabra, Barcelona, Spain.