

Nicolas Perony

Professional experience (full details on \$\mathcal{O}\$ LinkedIn profile)

08.2017-present Co-Founder, CTO, OTO Systems Inc., Zurich/San Francisco.

08.2016-08.2017 Team Lead Data Science & AI, Hyperloop Transportation Technologies, Los Angeles.

08.2015-08.2016 Data Scientist, Hyperloop Transportation Technologies, Los Angeles.

12.2015-present **Co-Founder, Volunteer**, *Slow Motion Projects (NGO), Zurich.*

02.2015-03.2016 Data Scientist, Tamedia Digital, Zurich.

07.2014-03.2016 Co-Founder, Head of Research & Analytics, ECUREX, Zurich.

01.2014-01.2015 Lecturer (Dozent), ETH Zurich, Department of Management, Technology and Economics.

12.2014-01.2015 **Guest researcher**, Wissenschaftskolleg zu Berlin; Indiana & Greifswald Universities.

04.2012-12.2014 Postdoctoral research associate, ETH Zurich, Chair of Systems Design.

04.2012-11.2013 **Postdoctoral research associate**, *University of Zurich (external affiliation)*.

Advisory experience

09.2017-present Advisor, Data Science & Machine Learning, Hyperloop Transportation Technologies.

06.2017-present **Advisor**, Data Strategy, *Oyoba*.

05.2017-present Advisor, Data Science curriculum, Propulsion Academy.

Education

2008–2012 **Ph.D.,** Complex Systems & Data Mining, ETH Zurich, Switzerland.

Topic: Comparative analysis of social interactions in animal groups. Supervisor: Prof. Frank Schweitzer. Thesis awarded the ETH medal in January 2013.

2003–2008 B.Eng. and M.Eng./M.Sc., INSA Toulouse, France.

Degree in Electrical Engineering, specialised in Electronics & Embedded Systems. M.Sc. project at the University of Zurich (with Prof. Marta Manser). Final grade: 17/20 (US A equivalent).

2003 Baccalauréat, Toulon, France.

Scientific Series, specialised in Mathematics. Final grade: Très bien (Highest Honours).

Interests & skills

Research interests

Data Mining & Pattern recognition: Automatic extraction of knowledge from large, unstructured data sets; (Un)Supervised learning for classification and prediction; Natural language processing; Signal processing; Experimental design and hypothesis testing.

Social complexity & Collective behaviour: Structure and dynamics of interaction in complex societies; Large-scale modelling of social dynamics; Social network analysis and pattern characterisation; Collective intelligence and group decision making.

Technical skills

Management/operation of local/cloud UNIX systems; Distributed system design; Machine learning workflows. Languages/frameworks: Python/PyData suite, MATLAB, Bash, SQL, Mathematica, R, Java, LATEX.

Business skills

Team player and leader, able to supervise and coach employees, independently lead projects, organise and conduct meetings & discussions, clearly present results and distil complex notions, address large audiences, write proposals and management reports.

- Selected awards & grants
- 2016 Tamedia Data Analytics Excellency Award, honorary prize given by the CTO.
- Grant of the Swiss National Science Foundation for Interdisciplinary Research, with K. Aminian (EPF Lausanne) and A. Ozgul (University of Zurich): CHF 700'000 (declined).
- 2014 Popular science talk "The secret social lives of bats" selected as TED talk of the day.
- 2013 ETH Zurich medal awarded for doctoral thesis. CHF 1'500 cash prize.
- 2012 Grant of the Swiss National Science Foundation for Interdisciplinary Research, with F. Schweitzer (ETH Zurich) and B. König (University of Zurich): CHF 492'111.
- 2010 2nd best paper award at ECCS'10 (European Conference on Complex Systems), for the paper *A stochastic model of social interaction in wild house mice*. EUR 200 cash prize.
- 2008 Master thesis selected among the 10 best (out of 400) at INSA Toulouse, for the work GPS tracking and heart rate monitoring in meerkats: a technical approach.

Teaching experience

- 2018 **Machine Learning**, *Propulsion Academy*, Lecturer, Supervised learning, from linear regression to neural networks.
- 2017-2018 **Data Science Toolkit**, *Propulsion Academy*, Lecturer, Data science stack, focused on using Python and NumPy for modelling applications.
- Spring 2016- **Data Science for Sustainable Development**, *Slow Motion Projects*, Lecturer, Various Spring 2017 courses & workshops (on Data Science, Machine Learning) in China/India/Bhutan.
- Autumn 2015 **Bitcoin: Evolution or Revolution?**, *Zurich University of Applied Sciences in Business Administration (HWZ)*, Lecturer, CAS Disruptive Technologies.
- Spring 2014 **Agent-Based Modelling of Social Systems**, *ETH Zurich*, Lecturer, Department of Management, Technology and Economics.
- Spring 2014 **Animal Behaviour Literature Seminar**, *University of Zurich*, Lecturer & coordinator, Institute of Evolutionary Biology and Environmental Studies.
- Spring 2010 **Complex Adaptive Systems**, *ETH Zurich*, Teaching assistant, Department of Management, Technology and Economics.

Academic activities

- Reviewer for Institutions: German Research Foundation, Springer; Journals: PLOS Computational Biology, Proceedings of the Royal Society B, Journal of the Royal Society Interface, PLOS ONE, Animal Behaviour, Behavioral Ecology and Sociobiology, Ethology, Ecological Modelling; Conferences: International Conference on Agents and Artificial Intelligence (ICAART), Conference on Complex Systems (CCS), SocialSimulation.
- Organiser of Conference "Peer-to-Peer Financial Systems", Deutsche Bundesbank, Jan. 2015. Workshop "Quantitative Analysis of Collective Behaviour", Princeton Univ., Aug. 2014.

Outreach activities

- 2016-2017 Volunteering work on science-based environmental education projects covering sustainability, conservation, and data science in developing regions of Asia.
- 2013-2015 Invited popular science talks on complexity and data science at TEDxZurich and TEDx-Gateway (Mumbai), one featured in the TED.com collection. Over 1M combined views.
- 2010-present Work covered in public media such as BBC, ScienceNOW, Discovery News, Smithsonian Magazine, New Scientist, ABC Science, MSNBC, ScienceNews, The Daily Mail...

Personal information

Personal details French citizen (Swiss C permit). Born on November 22, 1986 (32 years old). Unmarried. Languages English (fluent), French (native), German (proficient/C1), Italian (conversational).

Germaniastrasse 50 - 8006 Zurich, Switzerland

in LinkedIn: nicolasperony



Publications & Talks

Scientific talks

2008-present

Over 50 invited lectures, seminars and conference presentations.

Detailed list at www.sg.ethz.ch/team/people/nperony/talks.

Publications

Books & book chapters

- Tomaso Aste, Loriana Pelizzon, Paolo Tasca, and Nicolas Perony, editors. Beyond Banks and Money. Springer, 2016.
- Cédric Sueur, Sebastian Sosa, and Nicolas Perony. De l'utilité de l'analyse des réseaux [15] sociaux dans l'étude du comportement animal. In Cédric Sueur, editor, Analyse des réseaux sociaux appliquée à l'éthologie et l'écologie, chapter 1, pages 21-48. Editions Matériologiques, Paris, 2015.
- Nicolas Perony, Cédric Sueur, and Gerald Kerth. La socialité complexe des chauvessouris. In Cédric Sueur, editor, Analyse des réseaux sociaux appliquée à l'éthologie et l'écologie, chapter 7, pages 205-232. Editions Matériologiques, Paris, 2015.
- Cédric Sueur, Nicolas Perony, Frédéric Amblard, and Jean-Loup Guillaume. Modélisation des réseaux sociaux. In Cédric Sueur, editor, Analyse des réseaux sociaux appliquée à l'éthologie et l'écologie, chapter 15, pages 423-444. Editions Matériologiques, Paris, 2015.

Preprints

Thomas O. Richardson*, Nicolas Perony*, Claudio J. Tessone, Christophe A.H. Bousquet, Marta B. Manser, and Frank Schweitzer. A framework for extracting pairwise coupling information during collective animal motion. Submitted (arXiv preprint: 1311.1417), 2014.

Peer-reviewed journal articles

- David Garcia, Claudio J. Tessone, Pavlin Mavrodiev, and Nicolas Perony. The digital traces of bubbles: Feedback cycles between socio-economic signals in the Bitcoin economy. Journal of the Royal Society Interface, 11(99):20140623, 2014.
- [10] Yannick Auclair, Barbara Koenig, Manuela Ferrari, Nicolas Perony, and Anna K. Lindholm. Nest attendance of lactating females in a wild house mouse population: Benefits associated with communal nesting. Animal Behaviour, 92:143-149, 2014.
- [9] Nicolas Perony, Rene Pfitzner, Ingo Scholtes, Claudio J. Tessone, and Frank Schweitzer. Enhancing consensus under opinion bias by means of hierarchical decision making. Advances in Complex Systems, 16:1350020, 2013.
- [8] Anja Baigger, Nicolas Perony, Vera Leinert, Markus Melber, Stefanie Grunberger, Daniela Fleischmann, and Gerald Kerth. Bechstein's bats maintain individual social

Germaniastrasse 50 - 8006 Zurich, Switzerland

☎ +41 76 242 32 26 • ⊠ nicolas.perony@gmail.com



- links despite a complete reorganisation of their colony structure. *Naturwissenschaften*, 100(9):895–898, 2013.
- [7] Miroslav Svercel*, Manuela Filippini*, Nicolas Perony*, Valentina Rossetti, and Homayoun C. Bagheri. Use of a four-tiered graph to parse the factors leading to phenotypic clustering in bacteria: a case study based on samples from the aletsch glacier. *PLOS ONE*, 8(5):e65059, 2013.
- [6] Nicolas Perony and Simon W. Townsend. Why did the meerkat cross the road? flexible adaptation of phylogenetically-old behavioural strategies to modern-day threats. PLOS ONE, 8(2):e52834, 2013.
- [5] Nicolas Perony, Claudio J. Tessone, Barbara Koenig, and Frank Schweitzer. How random is social behaviour? disentangling social complexity through the study of a wild house mouse population. *PLOS Computational Biology*, 8(11):e1002786, 2012.
- [4] Gerald Kerth*, Nicolas Perony*, and Frank Schweitzer. Bats are able to maintain long-term social relationships despite the high fission-fusion dynamics of their groups. *Proceedings of the Royal Society B: Biological Sciences*, 278(1719):2761–2767, 2011.

Peer-reviewed conference proceedings

- [3] Nicolas Perony, Rene Pfitzner, Ingo Scholtes, Frank Schweitzer, and Claudio J. Tessone. Hierarchical consensus formation reduces the influence of opinion bias. In *ECMS 2012 Proceedings of the 26th European Conference on Modelling and Simulation*, pages 662–668, 2012.
- [2] Nicolas Perony, Thomas R. Richardson, Marta B. Manser, and Frank Schweitzer. "Take me to your leader!": Inferring leadership in animal groups on the move. In *Proceedings* of the Thirteenth International Conference on the Simulation and Synthesis of Living Systems (Artificial Life 13), pages 594–595. MIT Press, 2012.
- [1] Nicolas Perony, Barbara Koenig, and Frank Schweitzer. A stochastic model of social interaction in wild house mice. In *Proceedings of the European Conference on Complex Systems 2010*, 2010.

Theses

Nicolas Perony. *Comparative analysis of social interactions in animal groups*. PhD thesis, ETH Zurich, 2012. DOI: 10.3929/ETHZ-a-007159348.

Nicolas Perony. GPS tracking and heart rate monitoring in meerkats: A technical approach. Master's thesis, National Institute for Applied Sciences (INSA) of Toulouse, 2008.

*Joint first authorship