

(Max)imilian Puelma Touzel, Canadian/Chilean citizencontact: puelmatm@mila.quebec web: mptouzel.github.io

Mila, #200, 6666 rue St. Urbain, Montreal, Quebec H2S 3H1, Canada

Languages spoken: **English** (native), **Spanish** (fluent), **French** (intermediate), **German** (intermediate)**Education**

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- 2011-2015 **PhD – Physics**
 Physics of Biological and Complex Systems (International Max Planck Research School)
 University of Goettingen, Germany
 Dissertation: *Cellular dynamics and stable chaos in balanced networks* ([link](#))
 Committee: Fred Wolf, Robert Gueutig, Joerg Enderlein
- 2008-2009 **Master of Science – Physics**
 Department of Physics, University of Toronto, Canada
- 2001-2006 **Honours Bachelor of Science – Mathematics & Physics (Double Specialist)**
 Department of Physics, University of Toronto, Canada

Research Experience

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- 2020-present **Research Associate – funded by CERC on Autonomous AI** Montréal, Canada
 Mila, *Université de Montréal*
 - Multi-agent/Continual reinforcement learning
 - Public opinion research/Computational social science (NLP applications, e.g. topic modelling)
- 2018-2020 **Post-Doctoral Fellow - IVADO PDF award** Montréal, Canada
 Mila, *Université de Montréal*
 Advisors: Yoshua Bengio & Guillaume Lajoie
 - Improving training for recurrent neural network models using dynamical systems
 - Reinforcement learning models/neural implementations of human and primate decision-making
- 2015-2018 **Post-Doctoral Fellow - ERC-funded** Paris, France
 Laboratoire de physique théorique, *Ecole Normale Supérieure*
 Advisors: Aleksandra Walczak & Thierry Mora
 - statistical inference of probabilistic models of genetic recombination and selection processes
 - model-based inference of repertoire dynamics using high-throughput sequencing
- 2010-2015 **Doctoral Researcher - IMPRS Excellence stipend award** Goettingen, Germany
 Theoretical Neurophysics Group, *Max Planck Institute for Dynamics and Self-Organization*
 Advisor: Fred Wolf
 - statistical physics of cortical circuit attractor dynamics, response theory for neural ensembles, neural classifiers for sequence discrimination
- 2009-2010 **Master's Researcher** Toronto, Canada
 Systems Biophysics Lab, *Department of Physics, University of Toronto*
 Advisor: William Ryu
 - thermotaxis assay development and imaging experiments for *C. elegans*
- 2004-2005 **Undergraduate Researcher** Toronto, Canada
 Centre for Quantum Information and Quantum Control, *University of Toronto*
 Advisor: Aephraim Steinberg
 - optimal measurement theory in quantum state discrimination

Scholarly Awards & Grants

2021	FRQNT Team grant award (co-written; 180k/3 years)
2019	Montreal AI & Neuroscience conference Poster Award
2018	IVADO Post-doctoral fellowship award (\$140k over 2 years)
2015	Sloan-Swartz Travel Fellowship (1 of 2) <i>Swartz Foundation Meeting 2015, HHMI Janelia Farms</i>
2014	Summer School Start-up Program grant (€20k) <i>University of Goettingen</i> (principal writer and coordinator)
2012	ACCN Award (sole recipient, €2k) <i>Advanced Course in Computational Neuroscience, Organization for Computational Neuroscience</i>
2012	CNS 2012 Conference Poster Award
2011	Excellence Fellowship, IMPRS PhD (2 yrs.) <i>International Max Planck Research School Physics of Biological and Complex Systems</i>
2009	Travel grant, Neural Dynamics Summer School <i>MITACS (Mathematics of Information Technology and Complex Systems)</i>
2001	90th Percentile, Leonardo da Vinci Competition <i>Faculty of Applied Science and Engineering, University of Toronto</i>

Work (11 journal; 4 AI workshop/conference; 9 first-author; h-index=9; *equal contr.; ■ AI conf./workshop)

- **Puelma Touzel M** (2022). Topic correlation networks inferred from open-ended survey responses reveal signatures of ideology behind carbon tax opinion. [NeurIPS 2022 Workshop on Tackling Climate Change with Machine Learning](#).
- **Puelma Touzel M***, Memarian A*, Riemer M, Bhuti R, Rish I. Summarizing societies: Agent abstraction (2022). [ICLR Workshop From Cells to Societies](#).
- Riemer M, Chandra Raparthy S, Cases I, Subbaraj G, **Puelma Touzel M**, Rish I. (2022) Continual Learning In Environments With Polynomial Mixing Times. NeurIPS Proc.
- **Puelma Touzel M**, Cisek P, Lajoie G. Deliberation gated by opportunity cost adapts to context with urgency. (2022) PLoS Comp Bio 18(5): [e1010080](#)
- Koraichi MB, **Touzel MP**, Mazzolini A, Mora T, Walczak AM. NoiseET: Noise Learning and Expansion Detection of T-Cell Receptors. The Journal of Physical chemistry. A. 2022 Oct;126(40):7407-7414. DOI: 10.1021/acs.jpca.2c05002. PMID: 36178325.
- **Puelma Touzel M***, Vogt R*, Schlizerman E, Lajoie, G. (2022). On Lyapunov Exponents for RNNs: Understanding Information Propagation Using Dynamical Systems Tools. Frontiers in Applied Mathematics
- **Puelma Touzel M**, Mora T, Walczak A (2019). Inferring the immune response from repertoire sequencing. PLOS Comp Bio 16(4): [e1007873](#).
- Goyette K*, Kerg GC*, **Puelma Touzel M**, Gidel G, Vorontsov E, Bengio Y, Lajoie G (2019). "Non-normal Recurrent Neural Network (nnRNN): learning long time dependencies while improving expressivity with transient dynamics" [NeurIPS Proc. 32](#)
- **Puelma Touzel M**, Wolf F (2019). "The statistical mechanics of phase-space partitioning in large-scale spiking neuron circuits." [Phys. Rev. E](#) (99)5. 1-16.
- Pogorelyy M, Minervina A, **Puelma Touzel M**, Sycheva A, Komech E, Kovalenko E, Karganova G, Egorov E, Komkov A, Chudakov D, Mamedov I, Mora T, Walczak A, Lebedev Y (2018). Precise tracking of vaccine-responding T-cell clones reveals convergent and personalized response in identical twins. PNAS, 115 (50) 12704-12709.
- Magadan S, Jouneau L, **Puelma Touzel M**, Marillet S, Chara W, Six A, Quillet E, Mora T, Walczak A, Cazals F, Sunyer O, Fillatreau S, Boudinot P (2018). "Origin of Public Memory B Cell Clones in Fish After Antiviral Vaccination". Front. Immuno. (9) 2115.
- Murall CL, Abbate JL, **Puelma Touzel M**, Allen-Vercoe E, Alizon S, Froissart R, McCann K (2016). "Invasions of Host-Associated Microbiome Networks". vol. 56 Networks of Invasion. Editors: Bohane D, Dumbrell A & Massol F. Advances in Ecological Research.
- **Puelma Touzel M**, Wolf F (2015). "Complete Firing-Rate Response of Neurons with Complex Intrinsic Dynamics." PLoS Comput Biol 11(12): e1004636.

- Wolf F, Engelken R, **Touzel MP**, Weidinger JDF, Neef A (2014). “Dynamical models of cortical circuits,” *Current Opinion in Neurobiology* (25) 228-36. (Invited article for special issue in computational neuroscience)
- **Touzel MP**, Adamson RBA, Steinberg AM (2007). “Optimal bounded-error strategies for projective measurements in non-orthogonal state discrimination,” *Phys. Rev. A*, 76(6), 062314.

Society membership, Institutional/Research community service

- DBIO member, **American Physical Society**
- Reviewer, **Physical Review X** (Editor’s remark: “You clearly put a lot of effort in thinking about the paper and preparing your review. Your help is much appreciated.”)
- Reviewer, **COSYNE**, **NeurIPS**
- Member, **Society for Computational Neuroscience**,
- DPMB member, **Canadian Association of Physicists**
- W2 Professorship hiring committee, **Max Planck Institute for Dynamics and Self-Organization** (2015)
- Board member (Student Representative), **Institute of Nonlinear Dynamics**, Goettingen, Germany (2014-2015)

Organization of Science Conferences, Workshops, Schools, Reading Groups, Courses

2022	Workshop Co-organizer Social alignment in humans and machines	Providence, USA
2021	Symposium Co-organizer Symposium on Explanation in Neuroscience & Artificial Intelligence (SENAI)	Montréal, Canada
2020-2022	Reading group Co-organizer Mila NeuroAI reading group	Montréal, Canada
2020	Discussion session facilitator Higher-order cognition session (<i>UNIQUE Student Symposium 2020</i>)	Montréal, Canada
2019	Workshop co-organizer <i>Real neurons & hidden units Workshop (NeurIPS NeuroAI Workshop)</i> Comprehensive 1-day event, e.g. >50 double-blind review processed papers, live video feed, panel, etc.	Montréal, Canada
	Workshop group discussion activity organizer <i>Mathematics of Vision Workshop, Fields Institute</i>	Toronto, Canada
	Conference co-organizer <i>Montreal Physics and AI Workshop</i> >200 participants, lectures, and beginner and advanced workshops	Montréal, Canada
2017	Symposium co-organizer • <i>Paris Biological Physics Community Day</i>	Paris, France
2012-2015	Summer school lead organizer <i>Goettingen Advanced Course in Computational Neuroscience</i> • Managed team, facilitated the event. Initiated, acquired funding for, and oversaw a transition to a novel, advanced-content format	Goettingen, Germany
2011-2015	Course co-coordinator/content manager • Seminar in Biophysics, Seminar in Theoretical Neuroscience	Goettingen, Germany
2014	Summer school co-coordinator (Week 2: Network Neurodynamics) Latin American Summer School in Computational Neuroscience held at Instituto de Sistemas Complejos Valparaiso	Valparaiso, Chile

Selected Talks

2022	(Invited) BIRS Workshop on Dynamical Principles of Bio. & Artificial Neural Nets	Banff, Canada
2021	Neural Scaling Laws Workshop	Tremblant, Canada
2021	Reinforcement learning Reading Group (Mila)	Virtual
2020	Ross Otto Lab (McGill Psychology)	Virtual

Maximilian Puelma Touzel	Curriculum Vitae	December 2022
	Urgency as the opportunity cost of time	
	Neural AI Reading Group (Mila)	Montreal, Canada
	Inverse Rational Control	
2019	Soft Matter & Biophysics Seminar, Simon Fraser University (invited)	Vancouver, Canada
	An inference take on urgency in decision-making	
	Computational Neuroscience Seminar, University of Ottawa (invited)	Ottawa, Canada
	An inference take on urgency in decision-making	
	Quantitative & Computational Biology Seminar, UdeM (invited)	Montreal, Canada
	Inferring repertoire dynamics from repertoire sequencing	
2018	Spotlight talk, Rice University, q-bio Conference	Houston, USA
	Ensemble response of immune repertoires to vaccination	
2018	Friday seminar, UCL, Gatsby Theoretical Neuroscience Unit (invited)	London, UK
	Understanding the shape of high-dimensional activity in cortex-inspired neural circuits	
	Biophysics seminar, Emory University, Dept. Physics (invited)	Atlanta, USA
	APS March Meeting	Los Angeles, USA
	Repertoire-based approach to identifying sequence motifs specific to an effective vaccine	
	Biophysics seminar, McGill University, Dept. Physics (invited)	Montréal, Canada
	Inferring contributions of recombination and selection to singly-perturbed repertoires	
	Tea talk, Montreal Institute for Learning Algorithms (invited)	Montréal, Canada
	Don't paint the box black: Using dynamical systems to explain complex phase space geometry	
2017	Systems Immunology and Vaccine Design Workshop	Heidelberg, Germany
	Repertoire-based approach to identifying sequence motifs specific to an effective vaccine	
	Biophysics Seminar, U of T Dept. Physics	Toronto, Canada
	Inferring contributions of recombination and selection to singly-perturbed repertoires	
2016	PhD & PostDoc Seminar, ENS Dept. Physics	Paris, France
	The statistical mechanics of phase space partitioning in large scale neuronal circuits	
2015	Swartz Foundation Meeting	Janelia Research Campus, USA
	A theory for the balanced state that keeps track of each and every spike	
	Neuronal Circuits and Computations Group Seminar, Friedrich Miescher Institute	Basel, Switzerland
	A theory of precise spike timing in cortical circuits	
	American Physical Society March Meeting	San Antonio, USA
2015	Elements of a finite-size ergodic theory for stable chaos	
	ENS Theoretical Neuroscience Seminar	Paris, France
	A theory of precise spike timing in cortical circuits	
2014	American Physical Society March Meeting	Denver, USA
	Microstate description of stable chaos in networks of spiking neurons	
	Tutorial Lecture, Summer School in Computational Neuroscience	Valparaiso, Chile
	Theory and modelling methodology in biophysics through case studies in computational neuroscience	

Selected Poster Presentations

2022	NeurIPS 2022 Workshop on Tackling Climate Change with Machine Learning	Virtual
2022	Montreal AI Symposium	Montreal, Canada
2022	RLDM	Rhode Island, USA
2022	COSYNE	Lisbon, Portugal
2021	NeurIPS EcoRL Workshop	Virtual
2021	MAIS	Virtual
2021	COSYNE	Virtual
	Urgency as the opportunity cost of commitment	
2020	Biological and Artificial Reinforcement Learning Workshop NeurIPS	Virtual
	Urgency as the opportunity cost of commitment	
2020	Neuroscience and Artificial Intelligent Systems (Cold Spring Harbor Labs)	Virtual
	Urgency as the opportunity cost of commitment	

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2020	COSYNE An inference perspective on urgency in decision-making	Denver, USA
2019	Montréal AI & Neuroscience Conference (Poster Prize Winner) An inference take on urgency in decision-making	Montréal, Canada
2019	Physics & AI Workshop Stochastic thermodynamics of aggregate-label learning	Montréal, Canada
2018	Montréal AI & Neuroscience Conference Transfer properties of multi-spike tempotrons	Montréal, Canada
	q-bio Conference Ensemble response of immune repertoires to vaccination	Houston, USA
	Curie-Weizmann Meeting Inferring perturbations to immune repertoires using clone size statistics	Paris, France
2017	Beg Rohu Summer School on Statistical Physics Inferring perturbations to immune repertoire dynamics	Beg Rohu, France
2016	Statistical physics methods in biology and computer science Antibody repertoires in fish	Paris, France
2016	Dynamics and Information in Cells and Tissues Workshop Inferring antibody generation: VDJ recombination in multiply infected fish	Les Houches, France
2015	International Conference in Mathematical Neuroscience How entropy-producing networks can have precise spike times	Antibes, France
2015	COSYNE How entropy-producing networks can have precise spike times	Salt Lake City, USA
2014	Bernstein Conference Stable chaos in balanced networks of spiking neurons with synaptic filtering	Goettingen, Germany
2013	German Neuroscience Society <i>Instability and partial synchrony in a balanced network of resonator neurons</i>	Goettingen, Germany
	COSYNE Controlling the trade-off between categorization and separation via resonance	Salt Lake City, USA
	Bernstein Conference <i>Microstate description of stable chaos in balanced spiking networks</i>	Tuebingen, Germany
	Computational Neuroscience Society meeting Olfactory bulb network dynamics as a pattern reservoir for adaptive cortical representations	Paris, France
	Mathematical Challenges in Neural Network Dynamics Stability properties of a balanced network of Type II neuronal oscillators	Columbus, USA
2012	Bernstein Conference Analyzing chaotic activity in a balanced network of Type II neuronal oscillators	Munich, Germany
	Computational Neuroscience Society meeting (Poster Prize Winner) Features of Chaotic Activity in a balanced network of Type II neuronal oscillators	Decatur, USA
2007	International Conference on Quantum Information Optimal bounded-error strategies for projective measurements in non-orthogonal state discrimination	Rochester, U.S.A.
2006	Conference on Quantum Information and Quantum Control Non-orthogonal state discrimination in the presence of error using projective strategies	Toronto, Ontario

Participation in Summer Schools

2017	Beg Rohu Summer School on Statistical Physics <i>Out of Equilibrium Dynamics, Evolution and Genetics</i>	Beg Rohu, France
	Cargese Summer School Theoretical Biophysics	Cargese, France
2016	Course on Multiscale Integration in Biological Systems, Curie Institute <i>Physical description of biological systems, from single molecule to organisms</i>	Paris, France
	L'Ecole de Physique des Houches <i>Dynamics and Information in Cells and Tissues</i>	Les Houches, France
	Kavli Institute for Theoretical Physics <i>Quantitative Immunology</i>	Santa Barbara, USA

Maximilian Puelma Touzel	Curriculum Vitae	December 2022
2015	Kavli Institute for Theoretical Physics <i>Olfaction</i>	Santa Barbara, USA
2014	Latin American Summer School in Computational Neuroscience	Valparaiso, Chile
2013	Mathematical Biosciences Institute <i>Mathematical Challenges in Neural Network Dynamics</i>	Columbus, USA
2012	Computational Neuroscience Society <i>Advanced Course in Computational Neuroscience (ACCN)</i>	Bedlewo, Poland
2009	Latin American Summer School in Computational Neuroscience Center for Neural Dynamics <i>Computational Neuroscience Summer School</i>	Valparaiso, Chile Ottawa, Canada
2008	Instituto de Sistemas Complejos <i>Complex Systems Summer School</i> Universidad de Chile <i>Mathematical Modeling of Biological Systems using Matlab</i>	Valparaiso, Chile Santiago, Chile
2007	Institute of Physics <i>Conference and Training Course in Emergent Themes in Biophysics</i>	Manchester, England

Teaching/Supervision Experience

2020-present	Graduate-level dynamical systems lectures (substitute lecturer)	Montreal, Canada
2020-present	2 PhD students co-supervision (with Dr. Irina Rish)	Montreal, Canada
2021-present	2 PhD student co-supervision (with Guillaume Lajoie)	Montreal, Canada
2019	Physics and AI Workshop tutor	Montreal, Canada
2018	Master's student supervision (with Drs. Aleks Walczak & Thierry Mora)	Paris, France
2015	Master's student supervision (with Dr. Fred Wolf)	Goettingen, Germany
2014	Summer school tutor <ul style="list-style-type: none">Supervised group projectsLectured on modelling methodology in neuroscience	Valparaiso, Chile
2012-2015	Summer school group work tutor <i>Goettingen School for Computational Neuroscience,</i> <i>Latin American Summer School in Computational Neuroscience</i> <ul style="list-style-type: none">Group work supervision; designed and implemented literature review activity	Goettingen, Germany
2008-2009	Teaching assistant <i>Department of Physics, University of Toronto</i> <ul style="list-style-type: none">designed and delivered inquiry-based tutorials.	Toronto, Canada
2006-2007	Science educator and content programmer <i>Ontario Science Centre</i> <ul style="list-style-type: none">developed and performed demonstrations on astronomy, robotics, and resonance	Toronto, Canada
2006	Science camp co-ordinator <i>Activity Science Camp With Hispanic Youth</i> <ul style="list-style-type: none">conceived, designed, and implemented activity-focused summer science camp for at-risk youth supported by the <i>Centre for Spanish-Speaking People</i>	Toronto, Canada
2005	Professional academic tutor <ul style="list-style-type: none">academic (math & science) and language support to newly immigrated youth	Toronto, Canada

Communications Experience

- **Scientific writing and editing:**
 - 2 years professional manuscript and thesis editing for Max Planck Institute (MPIDS)
 - Scientific Advisory Board Report editing 2016, Max Planck Institute for Dynamics and Self-Organization
 - Successful grant/fellowship-writing
- **Effective communication:** completed graduate-level course, *Effective Communication for Physicists*
- **Public-speaking/Event facilitation:** theatre; television interview; conference chair; summer school facilitator
- **Science communication:** talks; course/camp/school teaching; public science center communicator

Computational Skills

- High-performance computing experience:
 - Regular use of >100 cores for distributed calculations on MPIDS 10,000 core cluster (2012-2015).
 - Use of ENS physics cluster multi-threaded program on 48 core machine (2015-2018)
 - Active cloud computing, *Compute Canada* user (2019-present)
- Multi-language proficient (python, matlab, mathematica, some C++).
- Extensive version control and notebook-based prototyping
- **Data science/machine learning software stack** (python: scipy, scikit-learn, PyTorch, pandas, etc.)

Selected Outreach/Media

2021	Mila blog article , Recap of NeuroAI reading group	Montreal, Canada
2019	ELife Ambassador <ul style="list-style-type: none"> • Contributor to the Statistical Literacy Initiative 	Montreal, Canada
2011	History of science journal article <i>"Joseph Rotblat is Dead: Who will Save the World Now?"</i> , Peace magazine vol.24 iss.1	Goettingen, Germany
2007	Canadian Broadcasting Company live on-set, on-air interview	Toronto, Canada