Pierre-Cyril Aubin-Frankowski

Born: 17/08/1994

PhD in Applied Mathematics obtained in July 2021

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Areas of expertise. Machine learning, Control theory, Optimization.

Specialist knowledge. Kernel methods, Functional analysis, Optimal control, State constraints, Infinite-dimensional convex optimization.

	Appointments and Education
G + 2022	
Sept 2023 -	Post-doctoral researcher, TU Wien, VADOR, Vienna
	Optimization beyond metric spaces with A. Daniilidis, funded by FWF
Sept 2021 - Aug 2023	Post-doctoral researcher, INRIA SIERRA, Paris
	Kernel methods for constrained optimization problems with A. Rudi, funded by ERC Starting grant REAL
Sept 2018 - Aug 2021	PhD in Applied Mathematics, MINES ParisTech, Paris
	Machine learning and control theory at the CAS laboratory under the supervision of Prof. N. Petit
	Estimation and Control under Constraints through Kernel Methods
Sept 2017 - Aug 2018	Master of Public Policy, AgroParisTech and ENPC, Paris
-	Banking and macroeconomics, Law, Environmental dialogue
	Master focusing on sustainable development and transportation issues designed for the civil servants of Corps des IPEF
April 2018 - July 2018	Master of Public Policy internship, Research and Innovation Division,
	French Ministry of Ecological Transition (MTES)
	Theme: AI for the scientific and technical agencies of the ministry
2016 - 2017	Master of Science (M2), ENS Paris-Saclay, Cachan
	Machine Learning and Big Data - Highest honors
	Specialized in convex optimization and kernel methods
	Master MVA (Mathematics-Vision-Learning)
Mars 2017- Aug. 2017	MS internship, CBIO, Ecole des Mines
	Theme: Gene regulation inference from single-cell RNA sequencing
	Recovering dynamics from a time-labeled point cloud of experimental measurements under the supervision of Prof. J-P. Vert
Mars 2016 - July 2016	Research internship, IfA, ETH Zurich
Wais 2010 - July 2010	Theme: Modeling of cerebral autoregulation
	Cyclical systems identification under the supervision of Prof. J. Lygeros
2013 - 2016	Master of Science/Engineering diploma, Cycle ingénieur polytech-
2010 2010	nicien, École polytechnique, Palaiseau
	Major: Applied Mathematics
	Minor: Quantum Physics and (Neuro)biology

Journal articles

All the documents (video, pdf and slides) are available at https://pcaubin.github.io/. When the text is already online, just click on the title to access it.

[1]	(Under review)	PCAF	and Stéphan	ie Gaubert	, Order	isomorphisms	$s\ of\ sup\mbox{-}stable$,	function
		spaces:	continuous,	Lipschitz,	c- $convex$,	and beyond,	2024	

[2] (Under review) PCAF and Alain Bensoussan, Reproducing kernel approach to linear quadratic mean field control problems, 2023

[3]	(Under review)	Flavien Léger and PCAF, Gradient descent with a general cost, 2023
[4]	Optimization	PCAF and Alessandro Rudi, Approximation of optimization problems with constraints through kernel Sum-Of-Squares, 2023
[5]	International Game Theory Review	Aubin, Jean-Pierre, PCAF and Vladimir Lozève, Reintroducing Time, Money and Constraints: Viability to bridge the economic and monetary theories, 2024
[6]	Communications in Optimization Theory	PCAF, Alain Bensoussan and Joe Qin, Alternating minimization for simultaneous estimation of a latent variable and identification of a linear continuous-time dynamic system, 2023 (to be published)
[7]	Integral Equations and Operator Theory	PCAF and Stéphane Gaubert, $Tropical\ reproducing\ kernels\ and\ optimization,$ 2022 (to be published)
[8]	JMLR	PCAF and Zoltán Szabó, $Handling\ Hard\ Affine\ Shape\ Constraints\ in\ RKHSs,\ 2022$
[9]	Pure and Applied Functional Analysis	PCAF and Alain Bensoussan, The reproducing kernel Hilbert spaces underlying linear SDE Estimation, Kalman filtering and their relation to optimal control, 2022 (to be published)
[10]	SIAM J. on Control and Optimization	PCAF, Linearly-constrained Linear Quadratic Regulator from the viewpoint of kernel methods, 59(4) 2693–2716, 2021
[11]	_	PCAF, Interpreting the dual Riccati equation through the LQ reproducing kernel, $359(2)\ 199-204,\ 2021$
[12]	Bioinformatics	PCAF and Jean-Philippe Vert, Gene regulation inference from single-cell RNA-seq data with linear differential equations and velocity inference, $36(18)$, $4774-4780$, 2020
[13]	v	PCAF, Lipschitz regularity of the minimum time function of differential inclusions with state constraints, 139 104677, 2020
		Conference proceedings
[1]	NeurIPS 22	PCAF, Anna Korba, Flavien Léger, Mirror Descent with Relative Smoothness in Measure Spaces, with application to Sinkhorn and EM, May 2022
[2]	IEEE CDC 22	PCAF and Alain Bensoussan, Operator-valued Kernels and Control of Infinite dimensional Dynamic Systems, 2022
[3]	IFAC CAO 22	PCAF, Stability of solutions for controlled nonlinear systems under perturbation of state constraints, 2022
[4]	ICML 21 (long oral)	Anna Korba, PCAF, Szymon Majewski and Pierre Ablin, Kernel Stein Discrepancy Descent, 139 5719–5730, 2021
[5]	NeurIPS 20	PCAF and Zoltán Szabó, <i>Hard Shape-Constrained Kernel Machines</i> , 33 384–395, 2020
[6]	IFAC WC 20	PCAF, Nicolas Petit and Zoltán Szabó, Kernel Regression for Trajectory Reconstruction of Vehicles under Speed and Inter-Vehicular Distance Constraints, 53(2) 15084–15089, 2020
[7]	ECC 20	PCAF and Nicolas Petit, Data-driven approximation of differential inclusions and application to detection of transportation modes, 1358-1364, 2020

Other: Students supervision, Reviewer duties, Invited talks

I have supervised three Master of Science interns: Adrien Chkirate (ENSAE), El Mahdi Khribch (Mines ParisTech), Yuxi Xie (ENSTA). I served as a referee for JOTA, SIMODS, SIREV, Bernoulli, JMLR, AMOP, JCOMP, TAC (journals) ICML, AISTATS, NeurIPS, ECC, ACC and CDC (conferences). I have been invited at over 20 national and international conferences, such as the Viennese Conference on Optimal Control and Dynamic Games (ORCOS-VC22), the European Conference on Operational Research (EURO-ESPOO), the French-German-Portugese conference on optimization (FGP22), SIAM Conference on Control and Its Applications (CT21), and more.