Guillermo A. Pérez — CV

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Education

Université libre de Bruxelles (ULB)Brussels, BelgiumPh.D. Computer Science2012–2016National Tsing-Hua University (NTHU)Hsinchu, TaiwanM.Sc. Information Systems and Applications2010–2012Universidad Tecnológica Centroamericana (UNITEC)Tegucigalpa, HondurasB.Sc. Computer Science, Summa cum Laude2005–2009

Awards and Scholarships

 Outstanding Paper Award – AAAI Conf. on AI (AAAI) 	2025
o Best Paper Award – Int'l Conf. on Formal Modeling & Analysis of Timed Sys. (FORMATS)	2023
 Outstanding Teaching Award within the Faculty of Science, University of Antwerp 	2021
o Fondation Wiener-Anspach Post-Doctoral subsidy	2017
 Kurt Gödel medal for my synthesis tool AbsSynthe at FLoC Olympic Games 	2014
o Fonds de la Recherche Scientifique (F.R.SFNRS) Aspirant fellowship	4–2018
o International Cooperation and Development Fund (ICDF) scholarship	0–2012

Employment

University of Antwerp Antwerp, Belgium Tenured Associate Professor October 2023–present **University of Antwerp** Antwerp, Belgium Tenure-Track Assistant Professor October 2018–2023 Université libre de Bruxelles Brussels, Belgium Research Assistant (supported by F.R.S.-FNRS) January 2017–October 2018 Oxford, United Kingdom University of Oxford Visiting Researcher Informática Atlántida Tegucigalpa, Honduras 2008-2010 Software Engineer

Membership in Scientific Societies

Member of ELLIS: European Laboratory for Learning and Intelligent SystemsEuropeWorking with colleagues in Europe on formal methods for and with artificial intelligence2023–presentMember of the NEXOR consortiumAntwerp, BelgiumWorking on the next generation of cyber-physical systems at the University of Antwerp2021–presentMember of Flanders Make core lab at the University of AntwerpAntwerp, BelgiumThe Flemish strategic research center for the manufacturing industry2020–present

Languages **English:** Fluent French: Fluent Mandarin Chinese: Intermediate **Dutch:** Fluent Spanish: Native German: Basic Supervision Post-doctoral researchers o Dr. Marnix Suilen 2024-present PhD students o Allen Joseph (with Dr. Filiot at ULB) 2024-present Kasper Engelen 2022-present o Shrisha Rao 2021-present 2021-present o Ramesh Krishnamurthy (with Prof. Denil at UAntwerp) o Dr. Gaëtan Staquet (with Prof. Bruyère at UMons) 2020-2024 2020-2024 o Dr. Tim Leys o Dr. Florent Delgrange (with Prof. Nowé at VUB) 2020-2023 o Dr. Dennis Gross (with Prof. Jansen at Radboud) 2019-2024 o Dr. Ritam Raha (with Dr. Fijalkow at LaBRI, Bordeaux) 2019-2023 o Dr. Raphaël Berthon (with Prof. Raskin at ULB) 2018-2022 **Teaching and Service** Bachelor's courses taught at UAntwerp o Theoretical Computer Science Seminar (2nd Sem.) 2024-present o Compilers (1st Sem.) 2019–present Master's courses taught at UAntwerp o Mathematical Foundations of Reinforcement Learning (1st Sem.) 2021–present o Specification and Verification (1st Sem.) 2019-present 2019–present o Programming Paradigms (2nd Sem.) Service at UAntwerp o Member of the Pre-Screening Commission for Int'l Masters' Programs in CS 2018-present o CS-Department Planning Manager for Students and Assistants Supporting Courses 2025–present Other service o Scientific Advisor of ReqCon.ai in ELSA-ai.eu Funded Project 2025 **Invited Talks** Automated Synthesis: Functional, Reactive and Beyond - Dagstuhl Seminar (24171) Germany The Reactive Synthesis Competition (SYNTCOMP): 2018-2021 2024 France Parameter Synthesis for One-Counter Automata

10th International Workshop on Weighted Automata: Theory and Applications

22nd International Workshop on Verification of Infinite-State Systems

Workshop: Theory and Algorithms in Graph and Stochastic Games

International Symposium on Games, Automata, Logics, and Formal Verification (GandALF)

Regret Minimization in Discounted-Sum Games

Revisiting Synthesis for One-Counter Automata

Optimizing Expectation with Guarantees in POMDPs

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2021

2020

2020

2019

Belgium

Germany

Belgium

Machine Learning and Model Checking Join Forces - Dagstuhl Seminar (18121) Graph-Based Reductions for Model Checking and Learning MDPs	Germany 2018
Competition organizer	
Annual Reactive Synthesis Competition, with S. Jacobs, P. Schlehuber-Caissier SYNTCOMP is affiliated with the conference CAV, https://www.syntcomp.org/ 2	019–present
Steering committee member	
o The International Conference on Quantitative Evaluation of SysTems (QEST)	2023–2027
Program chair	
\circ Organizer of the "The Futures of Reactive Synthesis" Dagstuhl seminar (23391), with N. Finkbeiner, and E. Polgreen	Fijalkow, B 2023
 General and program chair of the International Conference on Concurrency Theory (CON joint with JF. Raskin 	2023
 Workshop chair of the Federated Logic Conference (FLoC) 2022, joint with S. Almagor Program chair of the Workshop on Synthesis (SYNT 2021), joint with E. Polgreen Organizer of SYNTCOMP Camp, a satellite tutorial of ETAPS 2019 	2022 2021 2019
Program committee member	
 32st International Conference on Tools and Algorithms for the Construction and Analysis (TACAS 2026) 	2026
o 50th International Symposium on Mathematical Foundations of Computer Science (MFCS	
 7th Int'l Symposium on AI Verification (SAIV 2024) 35th Int'l Conference on Concurrency Theory (CONCUR 2024) 	2024 2024
 23rd Int'l Conference on Autonomous Agents and Multi-Agent Systems (AAMAS 2024) 	2024
o 32nd EACSL Annual Conference on Computer Science Logic (CSL 2024)	2024
 34rd Benelux Conference on Artificial Intelligence and the 31th Belgian Dutch Conference Learning (BNAIC/BeNeLearn 2022) 	
o 18th Conference on Formal Modeling and Analysis of Timed Systems (FORMATS 2020)	2020
	2024, 2025 2022, 2023, 2025,
	, 2023, 2024
	, 2024, 2025
Artifact evaluation chair	
 29th International Conference on Foundations of Software Science and Computation (FoSSaCS 2026) 	Structures 2026
Research Grants	
PI of Synthesis of reactive systems from formal specifications and examples (SynthEx) <i>Funded by the Research Foundation - Flanders (FWO) at UAntwerp</i>	€194K 2024–2027
co-PI of Infectious disease economics and AI with guarantees (DESCARTES) Funded by the Inter-university Research Fund (iBOF), Flanders, Belgium	€800K 2021–2024
co-PI of Deterministic and inexpensive realizations of advanced control (DIRAC-SBO) <i>Funded by Flanders Make, the strategic research center for the Flemish manufacturing industry</i>	€468K 2020–2023
PI of Safe Artificial Intelligence and Learning for Verification (SAILor) Funded by the Research Foundation - Flanders (FWO) at UAntwerp	€254K 2020–2023
PI of Counter-Automata Algorithms for Software Verification Tools (CAST) <i>Funded by the University Research Fund (BOF) at UAntwerp</i>	€205K 2019–2023

Software Tools

- AbsSynthe: A controller-synthesis tool from safety specifications
 GPOMCP: A partial-observation Monte Carlo planner with guarantees
- o Acacia-bonsai: Universal coBüchi synthesis algorithms for temporal specifications