# Guillermo A. Pérez — CV

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#### **Education**

Université libre de Bruxelles (ULB) Brussels, Belgium Ph.D. Computer Science 2012-2016 National Tsing-Hua University (NTHU) Hsinchu, Taiwan M.Sc. Information Systems and Applications 2010-2012 Tegucigalpa, Honduras Universidad Tecnológica Centroamericana (UNITEC) B.Sc. Computer Science, Summa cum Laude 2005-2009

### 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
<ul> <li>Outstanding Teaching Award within the Faculty of Science, University of Antwerp</li> </ul>	2021
o Fondation Wiener-Anspach Post-Doctoral subsidy	2017
o Kurt Gödel medal for my synthesis tool AbsSynthe at FLoC Olympic Games	2014
o Fonds de la Recherche Scientifique (F.R.SFNRS) Aspirant fellowship	014–2018
o International Cooperation and Development Fund (ICDF) scholarship	010–2012

In the media

My research, mostly in the context of formal methods for trustworthy AI, has been featured in the media: o Our "outstanding" AAAI 2025 paper on a decidable class of partially observable Markov decision processes was the topic of two blog posts in Le Monde's binaire and it was covered by Alhub.org

o Results from Dennis Groß' 2020 collaboration with TNO on attacking models for image classification were featured in an article of NewScientist

### **Employment**

University of Antwerp Antwerp, Belgium October 2023-present Tenured Associate Professor 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 University of Oxford Oxford, United Kingdom Visiting Researcher Informática Atlántida Tegucigalpa, Honduras 2008-2010 Software Engineer

### Membership in Scientific Societies

Member of ELLIS: European Laboratory for Learning and Intelligent Systems Europe Working with colleagues in Europe on formal methods for and with artificial intelligence 2023-present

### Member of Flanders Make core lab at the University of Antwerp

The Flemish strategic research center for the manufacturing industry

Antwerp, Belgium

2020–present

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English: Fluent French: Fluent

Dutch: Fluent Mandarin Chinese: Basic

Spanish: Native German: Basic

### Supervision

Post-doctoral researchers	,
o Dr. Marnix Suilen	2024–present
PhD students	
o Vanessa Flügel	2025–present
Kasper Engelen	2022–present
o Ramesh Krishnamurthy (with Prof. Denil at UAntwerp)	2021–present
Alumni	
o Dr. Shrisha Rao	2021–2025
o Dr. Gaëtan Staquet (with Prof. Bruyère at UMons)	2020-2024
o Dr. Tim Leys	2020-2024
o Dr. Florent Delgrange (with Prof. Nowé at VUB)	2020-2024
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

<ul> <li>Specification and Verification (1st Sem.)</li> </ul>	2019–present
o Programming Paradigms (2nd Sem.)	2019–present
<ul> <li>Software Testing and Beyond Summer School</li> </ul>	2025–present

### Service at UAntwerp

Service at OAntwerp	
<ul> <li>Vice-chair of the Department of Computer Science</li> </ul>	2025–present
o CS-Department Planning Manager for Students and Assistants Supporting Courses	2025–present
Member of the Pre-Screening Commission for Int'l Masters' Programs in CS	2018-present

## Service to the Community

### Invited talks

Decidable Problems for Partially Observable MDPs	
8th International Symposium on AI Verification (SAIV)	

### The Reactive Synthesis Competition (SYNTCOMP): 2018-2021

o Mathematical Foundations of Reinforcement Learning (1st Sem.)

Automated Synthesis: Functional, Reactive and Beyond - Dagstuhl Seminar (24171)

Croatia 2025

2021–present

Germany 2024

<b>Parameter Synthesis for One-Counter Automata</b> 10th International Workshop on Weighted Automata: Theory and Applications	France 2021
Regret Minimization in Discounted-Sum Games	Belgium
International Symposium on Games, Automata, Logics, and Formal Verification (GandALF)	2020
Revisiting Synthesis for One-Counter Automata 22nd International Workshop on Verification of Infinite-State Systems	Germany 2020
Optimizing Expectation with Guarantees in POMDPs Workshop: Theory and Algorithms in Graph and Stochastic Games	<b>Belgium</b> 2019
Graph-Based Reductions for Model Checking and Learning MDPs  Machine Learning and Model Checking Join Forces - Dagstuhl Seminar (18121)	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/	2019–present
Steering committee member	
The International Conference on Quantitative Evaluation of SysTems (QEST)	2023–2027
Program chair	
<ul> <li>Organizer of the "The Futures of Reactive Synthesis" Dagstuhl seminar (23391), with Finkbeiner, and E. Polgreen</li> </ul>	
o General & program chair of the Int'l Conf. on Concurrency (CONCUR) 2023, with J	-F. Raskin 2023
o Workshop chair of the Federated Logic Conference (FLoC) 2022, joint with S. Almage	
<ul> <li>Program chair of the Workshop on Synthesis (SYNT 2021), joint with E. Polgreen</li> <li>Organizer of SYNTCOMP Camp, a satellite tutorial of ETAPS 2019</li> </ul>	2021 2019
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Program committee member	
<ul> <li>45th IARCS Annual Conference on Foundations of Software Technology and Theoret Science (FSTTCS 2025)</li> </ul>	2025
<ul> <li>11th Symposium on Dependable Software Eng. Theories, Tools and Applications (SET</li> <li>32st Int'l Conf. on Tools &amp; Algorithms for the Construction &amp; Analysis of Systems (TAC</li> </ul>	
o 50th International Symposium on Mathematical Foundations of Computer Science (MI	
o 35th Int'l Conference on Concurrency Theory (CONCUR 2024)	2024
o 23rd Int'l Conference on Autonomous Agents and Multi-Agent Systems (AAMAS 20.	24) 2024 2024
<ul> <li>32nd EACSL Annual Conference on Computer Science Logic (CSL 2024)</li> <li>34rd Benelux Conf. on AI and the 31th Belgian Dutch Conf. on ML (BNAIC/BeNeLe</li> </ul>	
o 18th Conference on Formal Modeling and Analysis of Timed Systems (FORMATS 20)	
o Int'l Symposium on AI Verification (SAIV)	2024, 2025
o Int'l Conference on Applications and Theory of Petri Nets and Concurrency (PN)	2024, 2025
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Other service.	
o Artifact Evaluation Chair for FoSSaCS 2026	2026
<ul><li>Part of the iCORE Ranking Application for QEST-FORMATS</li><li>Scientific Advisor of ReqCon.ai in ELSA-ai.eu Funded Project</li></ul>	2025 2025
Research Grants	
PI of Synthesis of reactive systems from formal specifications and examples (SynthE	Ex) €194K
Funded by the Research Foundation - Flanders (FWO) at UAntwerp	2024–2027

<b>co-PI of Infectious disease economics and AI with guarantees (DESCARTES)</b> <i>Funded by the Inter-university Research Fund (iBOF), Flanders, Belgium</i>	<b>€800K</b> 2021–2024
co-PI of Deterministic and inexpensive realizations of advanced control (DIRAC-SBO) Funded by Flanders Make, the strategic research center for the Flemish manufacturing industry	€468K 2020–2023
PI of Safe Artificial Intelligence and Learning for Verification (SAILor) Funded by the Research Foundation - Flanders (FWO) at UAntwerp	<b>€254K</b> 2020–2023
PI of Counter-Automata Algorithms for Software Verification Tools (CAST) Funded by the University Research Fund (BOF) at UAntwerp	<b>€205K</b> 2019–2023