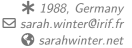
# Sarah Winter

# Academic CV



#### Last updated on September 6, 2023

Research	synthesis,	formal	methods,	automata	and	transducer	theory,	game	theory
Interests									

#### Research Positions

- Sep. 2023 **Associate professor (Maîtresse de conférences)**, *Université Paris Cité*, France, present Institue de Recherche en Informatique Fondamental (IRIF).
- July 2019 **Postdoctoral researcher**, *Université de libre Bruxelles*, Belgium, Formal Methods Aug. 2023 and Verification group, team of Emmanuel Filot.
- Jan. 2019 **Postdoctoral researcher**, *RWTH Aachen University*, Germany, Chair of Logic and June 2019 Theory of Discrete Systems, team of Christof Löding.

## Education

- 2014 2018 **Ph.D. Computer Science**, *RWTH Aachen University*, Germany Thesis entitled *Synthesis of Transducers from Relations on Finite Words and Trees* advised by Christof Löding.
- 2011 2014 **M.Sc. Computer Science**, *RWTH Aachen University*, Germany Thesis entitled *Uniformization of Automaton Definable Tree Relations* advised by Christof Löding.
- 2007 2011 **B.Sc. Computer Science**, *RWTH Aachen University*, Germany Thesis entitled *Finite Automata over Infinite Alphabets* advised by Wolfgang Thomas.

# Research Grants

FNRS (Le Fonds de la Recherche Scientifique) Postdoctoral Researcher
 (Chargée de recherches) Grant
 3 year duration.

# Awards

#### 2018 Best Student Paper ICALP'18

Awarded for the paper entitled *Uniformization Problems for Synchronizations of Automatic Relations on Words* (see [c6]) presented at ICALP'18 Track B.

# **Publications**

In computer science, it is customary to publish mainly in conference proceedings, and some of the most prestigious venues are peer-reviewed international conferences. In theoretical computer science, the order of authors is typically alphabetical. Full versions of all my papers are linked on my website.

#### **Peer-reviewed Journals**

- [j1] Christof Löding and Sarah Winter. Resynchronized uniformization and definability problems for rational relations. *Discret. Math. Theor. Comput. Sci.* to appear, **2021**. URL: https://arxiv.org/abs/2104.12508.
- [j2] Sarah Winter and Martin Zimmermann. Finite-state strategies in delay games. *Inf. Comput.*, 272:104500, **2020**. doi:10.1016/j.ic.2019.104500.
- [j3] Christof Löding and Sarah Winter. Synthesis of deterministic top-down tree transducers from automatic tree relations. *Inf. Comput.*, 253:336–354, 2017. doi:10.1016/j.ic.2016.07.013.

#### Peer-reviewed Conference Proceedings

- [c1] Olivier Carton, Gaëtan Douéneau-Tabot, Emmanuel Filiot, and Sarah Winter. Deterministic regular functions of infinite words. In *ICALP*, volume 261 of *LIPIcs*, pages 121:1–121:18. Schloss Dagstuhl, 2023. doi:10.4230/LIPIcs.ICALP.2023.121.
- [c2] Emmanuel Filiot, Ismaël Jecker, Christof Löding, and Sarah Winter. A regular and complete notion of delay for streaming string transducers. In *STACS*, volume 254 of *LIPIcs*, pages 32:1–32:16. Schloss Dagstuhl, 2023. doi:10.4230/LIPIcs.STACS. 2023.32.
- [c3] Emmanuel Filiot and Sarah Winter. Synthesizing computable functions from rational specifications over infinite words. In *FSTTCS*, volume 213 of *LIPIcs*, pages 43:1–43:16. Schloss Dagstuhl, **2021**. doi:10.4230/LIPIcs.FSTTCS.2021.43.
- [c4] Sarah Winter. Decision problems for origin-close top-down tree transducers. In MFCS, volume 202 of LIPIcs, pages 90:1–90:16. Schloss Dagstuhl, 2021. doi: 10.4230/LIPIcs.MFCS.2021.90.
- [c5] Emmanuel Filiot, Christof Löding, and Sarah Winter. Synthesis from weighted specifications with partial domains over finite words. In *FSTTCS*, volume 182 of *LIPIcs*, pages 46:1–46:16. Schloss Dagstuhl, 2020. doi:10.4230/LIPIcs.FSTTCS. 2020.46.
- [c6] Sarah Winter. Uniformization problems for synchronizations of automatic relations on words. In *ICALP*, volume 107 of *LIPIcs*, pages 142:1–142:13. Schloss Dagstuhl, **2018**. doi:10.4230/LIPIcs.ICALP.2018.142.
- [c7] Emmanuel Filiot, Ismaël Jecker, Christof Löding, and Sarah Winter. On equivalence and uniformisation problems for finite transducers. In *ICALP*, volume 55 of *LIPIcs*, pages 125:1–125:14. Schloss Dagstuhl, 2016. doi:10.4230/LIPIcs.ICALP.2016. 125.

[c8] Christof Löding and Sarah Winter. Uniformization problems for tree-automatic relations and top-down tree transducers. In *MFCS*, volume 58 of *LIPIcs*, pages 65:1–65:14. Schloss Dagstuhl, **2016**. doi:10.4230/LIPIcs.MFCS.2016.65.

## **Peer-reviewed Workshop Proceedings**

- [w1] Martin Fränzle, Sarah Winter, and Martin Zimmermann. Strategies resilient to delay: Games under delayed control vs. delay games. In *GandALF*, to appear, 2023. URL: https://doi.org/10.48550/arXiv.2305.19985.
- [w2] Sarah Winter and Martin Zimmermann. Weak muller conditions make delay games hard. In *IMS* Workshop on Automata Theory and Applications, to appear, 2023. doi:10.48550/arXiv.2203.03404.
- [w3] Christof Löding and Sarah Winter. Synthesis of deterministic top-down tree transducers from automatic tree relations. In *GandALF*, volume 161 of *EPTCS*, pages 88–101, **2014**. doi:10.4204/EPTCS.161.10.
- [w4] Alex Spelten, Wolfgang Thomas, and Sarah Winter. Trees over infinite structures and path logics with synchronization. In *INFINITY*, volume 73 of *EPTCS*, pages 20–34, **2011**. doi:10.4204/EPTCS.73.5.

#### Theses -

- [t1] Sarah Winter. Synthesis of transducers from relations on finite words and trees. PhD thesis, RWTH Aachen University, Germany, 2018. URL: http://publications.rwth-aachen.de/record/760326.
- [t2] Sarah Winter. *Uniformization of Automaton Definable Tree Relations*. Master's thesis, RWTH Aachen University, Germany, 2013. URL: https://sarahwinter.net/pdfs/master-winter.pdf.
- [t3] Sarah Winter. Finite Automata over Infinite Alphabets. Bachelor's thesis, RWTH Aachen University, Germany, 2011. URL: https://sarahwinter.net/pdfs/bachelor-winter.pdf.

#### Invited Talks

Slides for selected talks are available on my website.

#### **International Workshops**

2021 **Trends in Transformations**, *Workshop as part of FSTTCS'21*, online "Unambiguity, Functionality, and Computability in Transducer Theory"

**Spotlight on Transducers**, *Highlights'21 Satellite Workshop*, online "Synthesis of Computable Functions"

Online Worldwide Seminar on Logic and Semantics (OWLS), online "Synthesizing Computable Functions from Synchronous Specifications"

#### **Specialized Workshops** -

2023 **Dagstuhl Seminar on The Futures of Reactive Synthesis**, *Schloss Dagstuhl Leibniz-Zentrum für Informatik, Germany*, future event

	Zentrum für Informatik, Germany						
2022	Autobóz Workshop, Sobótka, Poland						
2021	Dagstuhl Seminar on Unambiguity in Automata Theory, Schloss Dagstuhl Leibniz-Zentrum für Informatik, Germany						
	Seminars						
2023	Formal Methods Laboratory, Université Paris-Saclay, France						
	LaBRI, <i>Université de Bordeaux</i> , France						
	LIP6, Sorbonne Université, France						
	CRIStAL, <i>Université de Lille</i> , France						
2022	IRIF, Université Paris Cité, France						
	Distributed, Embedded and Intelligent Systems group, Aalborg University, Denmark						
2019	LaBRI, <i>Université de Bordeaux</i> , France						
	Verification group, <i>University of Liverpool</i> , UK						
2017	Reactive Systems group, Saarland University, Germany						
2015	Oxford Control and Verification group, University of Oxford, UK						
2014	Formal Methods and Verification group, Université libre de Bruxelles, Belgium						
	Miscellaneous -						
2022	TCS Seminar for Master Students, <i>UAntwerpen</i> , Belgium						
	"Transducers and Their Decision Problems"						
	Teaching						
2023	Teaching Assistant Introduction to Programming, Bachelor's course @ Paris Cité						
2025	Automata and Lexical Analysis, Bachelor's course @ Paris Cité						
	Algorithms, Bachelor's course @ Paris Cité						
2022	Fundamentals of Computer Science, Bachelor's course @ ULB						
2021							
2021	<ul> <li>Creation and supervision of a project on Machine Playing of Two-Player Games on the Example of Reversi</li> </ul>						
2019 – 2022	Introduction to Language Theory and Compiling, Master's course @ ULB • Course includes an extensive project on building a compiler.						
2018	Advanced Automata Theory, Bachelor+Master's course @ RWTH						
2016 – 2018	Infinite Computations and Games, Master's course @ RWTH						
2015	Tree Automata, Master's course @ RWTH						
2014 – 2019	Automata, Languages, Complexity, Bachelor's course @ RWTH						
2014 – 2015	Formal Systems, Automata, Processes, Bachelor's course @ RWTH						

Dagstuhl Seminar on Regular Transformations, Schloss Dagstuhl Leibniz-

# Supervision

I have supervised students during their Bachelor's thesis in computer science: 3 in 2018, 2 in 2017 and 1 in 2016. The topics were all in the area of automata theory.

# Community Responsibilities

# Reviewing Activities -

PC member ICALP 2024

Conferences MFCS 2023, ICALP 2023, FoSSaCS 2023, CIAA 2022, LICS 2022, CSL 2022,

 $\begin{array}{l} \mathsf{MFCS}\ 2021,\ \mathsf{Concur}\ 2021,\ \mathsf{ATVA}\ 2021,\ \mathsf{ICALP}\ 2021,\ \mathsf{FoSSaCS}\ 2021,\ \mathsf{FSTTCS}\ 2020,\\ \mathsf{LICS}\ 2020,\ \mathsf{LATA}\ 2020,\ \mathsf{FSTTCS}\ 2019,\ \mathsf{DCFS}\ 2019,\ \mathsf{ICALP}\ 2019,\ \mathsf{STACS}\ 2019,\\ \end{array}$ 

**ICALP 2018** 

Journals Logical Methods in Computer Science (LMCS), Information Processing Letter (IPL),

Journal of Computer and System Sciences (JCSS), Theoretical Computer Sci-

ence (TCS), Innovations in Systems and Software Engineering (ISSE)

#### Miscellaneous

Organization Orga-team member of GandALF Symposium 2020, Orga-team member of Young

Researchers' Conference "Frontiers of Formal Methods" 2015