## JULIE CAILLER

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#### **EDUCATION**



#### PhD in Computer Science

Oct. 2020 - Sept. 2023

#### **LIRMM, University of Montpellier** | France

- Thesis topic: "Using concurrency for tableaux in first-order logic".
- Advisors: David Delahaye, Hinde Lilia Bouziane and Simon Robillard.
- The aim of this thesis is the development and implementation in a tool of techniques using concurrency for the method of tableaux in first-order logic. The resulting prover, Goéland, has already shown the advantages of this approach, especially to manage fairness in proof-search.



#### Master Degree in Computer Science

Sept. 2018 - Aug. 2020

**University of Montpellier** | France

- Courses mainly focused on big data, artificial intelligence and natural language processing.
- Class representative.
- Rank: 3<sup>rd</sup>/18 (Semester 1) 1<sup>st</sup>/17 (Semester 2) 2<sup>nd</sup>/12 (Semester 3).



#### **Bachelor in Computer Science**

Sept. 2015 - Aug. 2018

**University of Montpellier** | France

- Introduction courses on a wide range of Computer Science subjects, including programming, logic, graph algorithms and network.
- Class representative.
- Rank: 7<sup>th</sup>/113.

#### **SKILLS**

\* **Topics**  Logic, automated & interactive theorem proving, parallel programming.

\* **Programming** Skills

Go, Python, Coq, Ocaml, C/C++, Java, SQL, LATEX, Git

\* Languages

- French (Mother tongue)
- English (Professional proficiency)
- Spanish (Beginner)

### RESEARCH **EXPERIENCES**



#### Reliability Assessment in a Decision Support Tool

Jun. 2019 - Aug. 2019

**INRAE** | Montpellier, France

- Developpement of metrics to take in account uncertainties in user feedback.
- Visualisation and integration of these metrics in the DOCAMEX project.
- Survey among users to take into account their feedback and improve the tool.

#### Q Rubik's Cube Solver

Oct. 2018 - May 2019

**University of Montpellier** | Montpellier, France

- Detection of the current configuration of the cube using a camera.
- Resolution using multiple algorithms (shortest moves, didactic).
- 3D animation of the resolution's steps.

#### Q An Application for Multi-modal Travel

Jun. 2018 - Jul. 2018

**LIRMM and Faciligo** | Montpellier, France

- Conception and implementation of a module which matches the shortest path in multi-modal travel mode.
- Taking into account constraints regarding the client's disabilities in the context of cotravel.

#### Q **Shannon Switching Game**

Oct. 2017 - May 2018

**University of Montpellier** | Montpellier, France

- Implementation of the connection game created by C. Shannon.
- Grid generation (winning for a given player), movement animation.
- Single or two-players mode, artifical intelligence with difficulty levels.

#### **SCIENTIFIC PRODUCTIONS**



#### Conference **Paper**

Julie Cailler, David Delahaye, Olivier Harmant, Simon Robillard, Johann Rosain, and Hinde Lilia Bouziane (2023). Complete Proof Search for Free-Variable Tableaux with Eager Closure. (submitted at TABLEAUX 2023 - 32nd International Conference on Automated Reasoning with Analytic Tableaux and Related Methods).

Julie Cailler, Johann Rosain, David Delahaye, Simon Robillard, and Hinde Lilia Bouziane (2022). Goéland: a Concurrent Tableau-Based Theorem Prover (System Description). In: IJCAR 2022-11th International Joint Conference on Automated Reasoning. Vol. 13385, pp. 359-368.



#### **Posters**

Who Killed Agatha? **PhD seminar** | LIRMM, University of Montpellier, France

 A Concurrent Tableaux Proof-Search **PhD seminar** | LIRMM, University of Montpellier, France 2021

2022

#### **Softwares**

Goéland

Authors: Julie Cailler, Johann Rosain, David Delahaye

2022

Goéland is an automated theorem prover using a concurrent procedure for the tableau method for first-order logic. It is implemented in the Go programming language (with about 30 000 lines of code). As the main developper of the tool, I also supervised the different people that work or have worked on it. Goéland can be found at the following link: https: //github.com/GoelandProver/Goeland

#### **TALKS**



#### Goéland: a Concurrent Tableaux-Based Theorem Prover

2023

**AVM2023** | Prague, Czech Republic

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### Formal Method: The Art of Using Logic to Build Safer Systems

2023

**Theoretical Computer Science Group** | Faculty of Informatics and Data Science, University of Regensburg, Germany

9	Reasoning Methods in Automated Theorem Proving	2023
	BOREAL team seminar   LIRMM, University of Montpellier, France	
	→ Who Killed Agatha?	2022
•	PhD seminar   LIRMM, University of Montpellier, France	
	: Goéland: a Concurrent Tableaux-Based Theorem	2022
,	Prover	2022
	IJCAR2022   Haifa, Israel	
	:  A Concurrent Tableaux Proof-Search Procedure	
•	LIRMM, University of Montpellier, France	
	MaREL team seminar	2022
	PhD seminar	2021
	Proof day	2021
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PRIZES AN	D	
DISTINCTION	IS	
,	₹ 3 <sup>rd</sup> Prize - 3MT	2023
	French edition of 3 minutes thesis   Nîmes, France	2025
	Contest in which each candidate must popularise his thesis in 3 min	uites I won
	the $3^{rd}$ prize at the regional final.	utes. I woll
	the state regional man	
,	• 1st Prize - 5 Minutes to Convince	2023
	University of Montpellier   Montpellier, France	2023
	Contest in which each candidate must present an innovant project in	5 minutes L
	won the $1^{st}$ price at the PhD category.	J IIIIIutes. I
	won the 1 phee at the 1 nb eategory.	
,	: 	2022
`	▼ Woody Bledsoe Award  ∴ VCABOOO - 1/1/2 Company  **  **  **  **  **  **  **  **  **	2022
	IJCAR2022   Haïfa, Israel	
	Student grant won at IJCAR2022 for the paper "Goéland: a Concurre Based Theorem Prover (System Description)"	nt lableau-
	Based mediem rover (System Bescription)	
		0000
(	Best Newcomer Prover	2022
	CASC2022   Haïfa, Israel	
	Award for the best new prover at CASC, a prover competition.	
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SCIENC		
PROMOTIO	N	
Ū	The Importance of Popularisation	
	Promotion of sience popularisation through the experience of 3 minut	te thesis.
	• Science radio programme   Divergence FM	2023
	University newsletter   University of Montpellier	2023
ſ	Introduction to Research	2023
•	: Jules GUESDE high school   Montpellier, France	
	Presentation of the resarcher's work to high school students.	
	:	

:	Who Killed Agatha?	
:	Introduction to logical reasoning and software verification by sol	ving riddles.
	<ul> <li>Regional academic delegation to research and innovation   LIRMM, France</li> </ul>	2022
	• LIRMM's open days   LIRMM, France	2022
	Introduction to Computer Sciences	
:	Girls and STEM	
	Exchanges between female high school student and female science puter science, to promote girls in science.	ntist about com-
	Girls and Maths   Women and Maths, Animaths	2023
	<ul> <li>MathsC2+   French Mathematics Society, Ministry of education, Animaths</li> </ul>	2022
	Introduction to Logic LIRMM   Montpellier, France	2020-2023
	Multiple presentations of logic towards administratives managers outside the field or interns. Introduction to logic in everyday life v debates.	
EVENT		
ORGANISATION		
<b>#</b>	Session of National Council of Universities, 27 <sup>th</sup> Section (CNU27)	2022
	Montpellier, France	
## :	The 11 <sup>th</sup> International Colloquium on Graph Theory and combinatorics (ICGT)	2022
	Montpellier, France	
<b>#</b>	The 20 <sup>th</sup> International Conference on Software & Systems Reuse (ICSR)	2022
	Montpellier, France	
: <b>:</b>	30 <sup>th</sup> Anniversary of LIRMM	2022
•	Montpellier, France	
	PhD Seminar of LIRMM	2021, 2022
	Montpellier, France	
REVIEWS		
<b>4</b> 2	Certified Programs and Proofs (CPP)	2024
2 2 :	International Conference on Verification, Model Checking, and Abstract Interpretation (VMCAI)	2024

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Certified Programs and Proofs (CPP)

International Joint Conference on Automated Reasoning (IJCAR)

2022

2022

#### **TEACHING**

	University of Montpellier	
0 0 0 0	<ul> <li>Parallel and Distributed Programming First year of master in computer science</li> </ul>	2020-2021
•	<ul> <li>Data Warehouse and Big Data</li> <li>First year of master in computer science</li> </ul>	2021-2022
0	<ul> <li>First-Order Logic</li> <li>Third year of bachelor in computer science</li> </ul>	2021-2022
•	<ul> <li>Network and Concurrent Programming         Third year of bachelor in computer science     </li> </ul>	2021-2022
•	<ul> <li>Program Verification</li> <li>Third year of bachelor in computer science</li> </ul>	2022-2023
0	<ul> <li>Network, System and Web First year of bachelor in computer science</li> </ul>	2020-2021
	• Functional Programming  First year of bachelor in computer science	2022-2023
	Bachelor's Thesis Co-Supervision	
•	<ul> <li>Johann Rosain</li> <li>Deduction modulo theory and polymorphism in Goéland</li> </ul>	2021-2022
• • • • • • • • • • • • • • • • • •	<ul> <li>Cédric Cahuzac, Enzo Goulesque, Lorenzo Puccio, Margaux Renoir, Tom Simula</li> <li>Arithmetic in Goéland</li> </ul>	2021-2022
:	Internship Co-Supervision	
•	<ul> <li>Dylan Bettendroffer</li> <li>A Dedukti output for Goéland   2<sup>nd</sup> year of master</li> </ul>	2023
•	Johann ROSAIN     Deskolemization in First-Order Logic   3 <sup>rd</sup> year of bachelor	2023
•	Matthieu PIERRET     Interactive proof in Goéland   2 <sup>rd</sup> year of bachelor	2023
•	Lorenzo PUCCIO     A Coq output for Goéland   3 <sup>rd</sup> year of bachelor	2022
• • • •	Adrien Mecibah     Interactive traces for ATP   2 <sup>nd</sup> year of bachelor	2022
•	Nina JANEVA     Automated tool for benchmark   3 <sup>rd</sup> year of bachelor	2021
0 0 0 0 0 0	Johann Rosain     Code trees for unification   2 <sup>nd</sup> year of bachelor	2021

# COLLECTIVE TASKS



Dec. 2022 - Sept. 2023

**University of Montpellier** | Montpellier, France

Reflection group on the needs of researchers in the scope of the "HR Excellence in Research" label.



Mar. 2022 - Sept. 2023

**LIRMM** | Montpellier, France

Organisation of scientific and cultural activities for the laboratory's doctoral students.



Jun. 2021 - Sept. 2023

12S | France

Doctoral students' representative in the doctoral school council.



#### **Laboratory Council**

Oct. 2020 - Sept. 2023

**LIRMM** | Montpellier, France

Doctoral students' representative in the laboratory council.

## PROFESSIONNAL EXPERIENCES

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## **Project Leader in Clinical Supply Chain**

Aug. 2019- Sept. 2020

**Sanofi** | Montpellier, France

- Project leader of the software migration for translation of drug leaflets.
- Data visualisation and criticality analysis of the application park.
- Documentation and validation strategies.

#### **REFERENCES**

**Pr David** Professor

**DELAHAYE** Head of the Computer Science Department

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**PhD** 

**Dr Hinde Lilia** Associate Professor **BOUZIANE** LIRMM UMR 5506

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