

56 Rue de Pessac - RDC fond cours droite, 33000, Bordeaux, FRANCE

□ (+33) 06 99 15 76 14 | 💌 gael.glorian@gmail.com | 🔏 https://gglorian.github.io/ | 🖸 gglorian | 🛅 gaël-glorian

# **Education**

FACULTÉ JEAN PERRIN

#### Ph.D in Artificial Intelligence (public defence Dec. 11th, 2019)

CRIL · CENTRE DE RECHERCHE EN INFORMATIQUE DE LENS · FACULTÉ JEAN PERRIN

• Title: Hybridization of clauses learning techniques in constraint programming

• Keywords: constraint programming, SAT, clauses, nogoods, hybridization

Master's degree in computer science

2016 - 2019

2014 - 2016

April 2015 - June 2015

Bachelor's degree in computer science

FACULTÉ JEAN PERRIN 2009 - 2014

Scientific Baccalaureate Hénin-Beaumont, FRANCE

Lycée Louis Pasteur 2006 - 2009

# Experiences \_\_\_\_\_

**Teaching Assistant** 

**Postdoctoral position** 

Université de Bordeaux January 2020 - present

Assistant professor

Université d'Artois, Faculté Jean Perrin October 2019 - January 2020

Université d'Artois, Faculté Jean Perrin

October 2016 - September 2019

Internship · Communication between agents in constraint programming CENTRE DE RECHERCHE EN INFORMATIQUE DE LENS · CRIL March 2016 - June 2016

Internship · Implementation of new functionalities on the rclCSP platform

CENTRE DE RECHERCHE EN INFORMATIQUE DE LENS · CRIL

Internship

CENTRE DE RECHERCHE EN INFORMATIQUE DE LENS · CRIL

June 2014 - August 2014

#### **Publications**

NACRE - A Nogood And Clause Reasoning Engine

Gael Glorian, Jean-Marie Lagniez, Christophe Lecoutre

LPAR 2020: 23rd International Conference on Logic for Programming, Artificial Intelligence and Reasoning, Alicante, Spain, May 22-27, 2020, 2020

pFactory: A generic library for designing parallel solvers

Gilles Audemard, Gael Glorian, Jean-Marie Lagniez, Valentin Montmirail, Nicolas Szczepanski

the 16th International Conference on Applied Computing, AC'19, 2019

NACRE

Gael Glorian

Proceedings of the 2018 XCSP3 Competition, 2019

Une approche SAT incrémentale pour raisonner efficacement sur les réseaux de contraintes qualitatives

Gael Glorian, Jean-Marie Lagniez, Valentin Montmirail, Michael Sioutis

Quizièmes journées Francophones de Programmation par Contraintes, JFPC 2019, Albi, France, 10 au 13 juin, 2019, Actes, 2019

An Incremental SAT-Based Approach to the Graph Colouring Problem

Gael Glorian, Jean-Marie Lagniez, Valentin Montmirail, Nicolas Szczepanski

Principles and Practice of Constraint Programming - 25th International Conference, CP 2019, Stamford, CT, USA, September 30 - October 4, 2019, Proceedings, 2019

An Incremental SAT-Based Approach to Reason Efficiently on Qualitative Constraint Networks

Gael Glorian, Jean-Marie Lagniez, Valentin Montmirail, Michael Sioutis

Principles and Practice of Constraint Programming - 24th International Conference, CP 2018, Lille, France, August 27-31, 2018, Proceedings, 2018

Combinaison de nogoods extraits au redémarrage

Gael Glorian, Frédéric Boussemart, Jean-Marie Lagniez, Christophe Lecoutre, Bertrand Mazure

Treizièmes journées Francophones de Programmation par Contraintes, JFPC 2017, Montreuil-sur-mer, France, 13 au 15 juin, 2017, Actes, 2017

Combining Nogoods in Restart-Based Search

Gael Glorian, Frédéric Boussemart, Jean-Marie Lagniez, Christophe Lecoutre, Bertrand Mazure

## **Invited Talks & Seminars**

**Dungeon Variations Using Constraint Programming** 

UBISOFT · LA FORGE OPEN HOUSE

**An introduction to Constraint Programming** 

LABRI · LABORATOIRE BORDELAIS DE RECHERCHE EN INFORMATIQUE

**Constraint Programming and Real-World Applications** 

UBISOFT BORDEAUX

SAT/CP Solvers and Hybridization - From MAC to a generic CP clause reasoning engine

13S · LABORATOIRE D'INFORMATIQUE, SIGNAUX ET SYSTÈMES DE SOPHIA ANTIPOLIS

Online · Internal

Février 2020

July 2020

April 2020

Sophia Antipolis, FRANCE

July 2019

#### Awards\_

Gold medal · NACRE solver, XCSP3 Competition 2019 - Minitrack CSP 2019

Gold medal · NACRE solver, XCSP3 Competition 2018 - Minitrack CSP 2018

2016 Best student paper award · "Combinaison de nogoods extraits au redémarrage", JFPC 2017 Stamford, CT, USA

Montreuil-sur-mer,

# Teaching Activities \_\_\_\_\_

#### SUPERVISING

**Hugo Martin (End-of-studies Internship)** 

UBISOFT & LABRI · LABORATOIRE BORDELAIS DE RECHERCHE EN INFORMATIQUE

Quentin Sauvage (TER)

CRIL · CENTRE DE RECHERCHE EN INFORMATIQUE DE LENS

**Ouahab Fenniche (TER)** 

CRIL · CENTRE DE RECHERCHE EN INFORMATIQUE DE LENS

April 2019 - June 2019

Février 2021 - Août 2021

April 2019 - June 2019

#### **TEACHING**

**Networks** 

MASTER'S DEGREE

Faculté Jean Perrin

**Advanced C Programming** 

BACHELOR'S DEGREE Faculté Jean Perrin

**Programming & Algorithm 5** 

BACHELOR'S DEGREE

**Programming & Algorithm 4** 

BACHELOR'S DEGREE

**Digital Culture** BACHELOR'S DEGREE Faculté Jean Perrin

Faculté Jean Perrin

Faculté Jean Perrin

# Comitees

### PROGRAM COMMITTEE

Seizièmes journées Francophones de Programmation par Contraintes · JFPC'21

Nice, FRANCE

PROGRAM COMMITTEE MEMBER

Nice, FRANCE

Seizièmes journées Francophones de Programmation par Contraintes · JFPC'20 PROGRAM COMMITTEE MEMBER (POSTPONED TO 2021 · COVID-19)

2020

2020

Quinzièmes journées Francophones de Programmation par Contraintes · JFPC'19

Albi, FRANCE

ORGANIZING COMMITTEE

PROGRAM COMMITTEE MEMBER

The 24th International Conference on Principles and Practice of Constraint Programming · CP'18

Lille, FRANCE

Organizing Committee member

Treizièmes journées Francophones de Programmation par Contraintes · JFPC'17 Montre

Montreuil-sur-Mer, FRANCE

Organizing Committee member 2017

The 30th International Conference on Industrial, Engineering, Other Applications of Applied Intelligent Systems · IEA/AIE 2017

Arras, FRANCE

Organizing Committee member 2017

**Activities**\_

Hcéres · Pre-selected as "young PhD" expert

REGISTERED FOR A PERIOD OF 3 YEARS FOR THE EVALUATION OF DOCTORAL SCHOOLS AND DOCTORAL COLLEGES 2020 - 2023

Qualification as a lecturer FRANC

IN SECTION 27-COMPUTER SCIENCE 2020 - 2024

Elected member of the laboratory council

Lens, FRANCE

CRIL · Centre de Recherche en Informatique de Lens 2018 - 2020

Seminar of CRIL PhD student

Le Touquet, FRANCE

Organizing member 20