# **Antoine Dailly**

# Curriculum Vitae

## Work Experience

since 2019 **Postdoc**, *Instituto de Matemáticas, National Autonomous University of Mexico*, Juriquilla.

Research in graph theory and Ramsey theory, under the supervision of Adriana Hansberg. Teaching in computability and complexity.

2018–2019 **ATER (assistant teacher and researcher)**, *Université Grenoble Alpes, G-SCOP, OC team*, Grenoble, France.

Tutorials and practical courses in Computer Science (135h)

Domains taught: Graphs, Complexity, Operational Research, Algorithmics, Programming in Python and Compilation.

Research in graphs and combinatorics (reconfiguration, combinatorial games, criticality).

2015–2018 PhD in Computer Science (Ministry of Higher Education and Research funding), Université Claude Bernard Lyon I, LIRIS, GOAL team, Lyon, France.

Criticality, identification and vertex deletion games on graphs

Director: Hamamache Kheddouci.

Advisors : Aline Parreau et Éric Duchêne.

Defended on September 27th 2018.

2015–2018 Assistant teacher, ISFA, Lyon, France.

Lectures, tutorials and practical courses in Computer Science (198h)

Domains taught: Unix, Algorithmics, Programming in Python, C++ and Java

2015–2018 **Scientific popularization**, *Maths à Modeler*, Lyon, France.

Introduction to research in Mathematics and Theoretical Computer Science directed towards primary and secondary students

2011–2015 **Mentoring**.

Mentoring of secondary and superior students in Mathematics, Algorithmics, Theoretical Computer Science and Programming

#### Education

- 2014–2015 Master's Degree in Computer Science Artificial Intelligence specialization, Université Claude Bernard Lyon I, Lyon, France, with honors, ranked 1/22.
- 2013–2014 **Master 1 in Computer Science**, *Université Claude Bernard Lyon I*, Lyon, France, with honors, ranked 2/98.
- 2012–2013 **Bachelor's Degree in Theoretical Computer Science**, École Normale Supérieure de Lyon, Lyon, France.
- 2011–2012 Licence 2 in Mathematics and Computer Science, *Université Montpellier II*, Montpellier, France, with honors.

- 2010–2011 Classe Préparatoire aux Grandes Écoles Mathematics, Physics and Industrial Sciences specialization, Lycée Pierre de Fermat, Toulouse, France.
  - 2010 **High School Diploma Mathematics specialization**, *Lycée Georges Clemenceau*, Montpellier, France, with honors.

#### Research stays and internships

2017 **Research stay**, *Instituto de Matemáticas*, Juriquilla, Mexico.

Two-months research stay to study the Murty-Simon Conjecture.

Mentor: Adriana Hansberg.

2015 **Research internship**, *LIRIS – GOAL team*, Lyon, France.

Five-months internship on octal games on graphs.

Advisors : Aline Parreau and Éric Duchêne

2014 **Research internship**, *ERIC*, Lyon, France.

Two-months internship on the adaptation of multi-agents paradigm to the Map&Reduce model

Advisor: Nadia Kabachi

2013 **Research internship**, *INRIA Sophia Antipolis – WIMMICS team*, Valbonne, France.

Three-months internship on semantic similarity measures.

Advisors: Elena Cabrio and Julien Cojan

## Publications in international journals

- 2020 Dailly, A., Duchêne, E., Larsson, U., & Paris, G. (2020). Partition Games. To appear in *Discrete Applied Mathematics*.
- 2019 Dailly, A., Moncel, J., & Parreau, A. (2019). Connected Subtraction Games on Subdivided Stars. *INTEGERS*, 19.
- 2019 Dailly, A., Foucaud, F., & Hansberg, A. (2019). Strengthening the Murty-Simon conjecture on diameter 2 critical graphs. *Discrete Mathematics*, 342(11), 3142-3159.
- 2018 Dailly, A., Gledel, V., & Heinrich, M. (2018). A generalization of Arc-Kayles. *International Journal of Game Theory*, 48(2), 491-511.
- 2018 Beaudou, L., Coupechoux, P., Dailly, A., Gravier, S., Moncel, J., Parreau, A., & Sopena, E. (2018). Octal Games on Graphs: The game 0.33 on subdivided stars and bistars. *Theoretical Computer Science*, 746, 19-35.
- 2017 Bousquet, N., Dailly, A., Duchene, E., Kheddouci, H., & Parreau, A. (2017). A Vizing-like theorem for union vertex-distinguishing edge coloring. *Discrete Applied Mathematics*, 232, 88-98.

#### Papers submitted in international journals

On the balanceability of some graph classes, with A. Hansberg, D. Ventura.

https://hal.archives-ouvertes.fr/hal-02497933

https://arxiv.org/abs/2003.04804

Talks in international conferences and colloquiums

- January 2019 Connected Subtraction Games on Graphs, CGTC3, Lisbonne.
  - July 2018 A strengthening of the Murty-Simon Conjecture, ICGT 2018, Lyon, France.
- January 2017 Octal Games on Graphs , CGTC2, Lisbon, Portugal.
  - November **A Vizing-like theorem for union vertex-distinguishing edge coloring**, BGW 2016, Bordeaux, France.

#### Talks in national conferences and colloquiums

- March 2020 Balancing graphs using bicolored edges, XXXV Coloquio Víctor Neumann-Lara de Teoría de Gráficas, Combinatoria y su Aplicaciones, Santiago de Querétaro, Mexico.
- November Renforcer la conjecture de Murty-Simon sur les graphes critiques de dia-2018 mètre 2 , JGA 2018, Grenoble, France.
- November *Coloration d'arêtes union-distinguante*, *JGA 2016*, Paris, France. 2016
- November *Jeux octaux sur les graphes : 0.03*, *JGA 2015*, Orléans, France. 2015

#### Talks in seminars

- September **A strengthening of the Murty-Simon Conjecture for diameter 2 critical** 2019 **graphs**, Seminario Preguntón, UNAM Juriquilla, Mexico.
- April 2019 Jeux octaux dans les graphes, Séminaire LIS, Marseille.
- March 2019 Jeux octaux dans les graphes, Séminaire LIB, Dijon.
- January 2019 Jeux octaux dans les graphes, Séminaire Optimisation Combinatoire, Bordeaux.
  - December *Jeux octaux dans les graphes*, *Séminaire AlCoLoCo*, Clermont-Ferrand. 2018
  - December **Rooks and Arc-Kayles**, Seminario Preguntón, UNAM Juriquilla, Mexico. 2017
  - April 2016 *Coloration d'arêtes union-distinguante*, *SIF PhD students' seminar*, Paris, France.
- October 2015 Octal games on graphs: 0.03 and 0.33, Graphes@Lyon, Lyon, France.

Posters

January 2020 *Gráficas balanceables*, UNAM Juriquilla, Mexico.

# Responsibilities

2013–2015 **Voluntary activities**, *AML* (Association des Miagistes et Informaticiens de Lyon), a student organization, Lyon, France.

Active volunteer (2013–2014), then secretary of the organization (2014–2015)

2013–2015 **Student representative**, *Computer Science Department Council*, Lyon, France. 2013–2015

# Special Skills

French Native speaker

English Fluent, C1 level

B2 level validated by the CLES in 2013

Spanish Basic

Theoretical Algorithmics, Combinatorial Game Theory, Graph Theory, Complexity Theory

Computer

Science

Programming C/C++, Java, LaTeX, Python, OCaml, Scheme

Languages

Systems Linux, Windows