Damien Rouhling

Professeur agrégé in mathematics – Post-doctoral fellow



Career history

2019 - Present Post-doctoral fellow, Inria Nancy - Grand Est.

In the CAMUS team.

2016 – 2019 PhD candidate with teaching duty, Université Côte d'Azur, Inria Sophia Antipolis

- Méditerranée.

Supervised by Yves Bertot and Cyril Cohen in the MARELLE team.

2015 – Present Professeur agrégé in mathematics.

Civil servant teacher, temporarily released from my teaching duty since September 1st, 2019.

2012 – 2016 Civil servant student, ENS de Lyon.

Education, diplomas, competitive exams

2016 – 2019 **PhD in computer science**, Université Côte d'Azur, Inria Sophia Antipolis - Méditerranée.

Supervised by Yves Bertot and Cyril Cohen, defended on September 30, 2019. Formalisation Tools for Classical Analysis – A Case Study in Control Theory.

2017 French speaking version of the "My PhD in 180 seconds" competition.

Local final of French Riviera: https://www.youtube.com/watch?v=BxCrwOuIIEI.

2015 – 2016 Master 2 recherche informatique fondamentale, ENS de Lyon, with highest

Master's degree in theoretical computer science.

2015 **Diplôme de l'ENS**, ENS de Lyon.

Diploma apart from the standard Bachelor-Master-Doctorate system, awarded by the ENS to students whose education comprises interdisciplinarity, assumption of responsability and international mobility.

2015 Agrégation de mathématiques, ranked 98th.

Civil service competitive exam in mathematics.

2014 – 2015 Master 2 pro enseignement spécialité mathématiques, ENS de Lyon.

Master's degree in mathematics; it was mainly a training year for the agrégation.

2013 – 2014 M1 informatique fondamentale, ENS de Lyon.

First year of master in theoretical computer science.

2012 – 2013 Licence informatique fondamentale, ENS de Lyon, with high honours.

Bachelor's degree in theoretical computer science.

2012 Competitive entrance exams for several schools.

Admitted, among others, in the ENS de Lyon.

2010 – 2012 Classes préparatoires aux grandes écoles, Lycée Henri Poincaré, Nancy.

Two years of training to the entrance exams of some schools, among which the ENS, with majors in mathematics and physics (MPSI-MP*).

2010 Baccalauréat S option mathématiques, Lycée Henri Poincaré, Nancy, with highest Diploma at the end of high school, scientific stream with speciality in mathematics.

Teaching

2018 - 2019Teaching assistant, IUT R&T, Sophia Antipolis.

> C programming language, Fourier analysis, approximation of functions and asymptotic developments. Supervisor of the Fourier analysis teaching unit.

2017 - 2018Teaching assistant, IUT R&T, Sophia Antipolis.

C programming language and Fourier analysis. Supervisor of the Fourier analysis teaching unit.

2016 - 2017**Teaching assistant**, IUT R&T, Sophia Antipolis.

C programming language, integral, differential calculus and Fourier analysis.

2012 - 2013Tutor for ninth grade pupils, Collège Joliot-Curie, Bron.

For the association Trait d'Union of the ENS de Lyon.

Refresher courses in methodology with a view to the brevet des collèges (equivalent to the GCSEs) and to the entrance to high school.

Research

Talks

September 2018 Seminar of the Inria project-team Gallium, Paris.

Asymptotic Reasoning in Coq.

June 2018 Journées FastRelax, Sophia Antipolis.

Formal Proofs for Control Theory and Robotics: A Case Study.

January 2018 International conference CPP, Los Angeles.

A Stability Proof for the Inverted Pendulum.

September 2017 International conference ITP, Brasilia.

A formal proof in Coq of LaSalle's invariance principle.

Journées FastRelax, Paris. May 2017

A formal proof in Coq of LaSalle's invariance principle.

March 2017 Seminar "Computations and Proofs" of the Inria project-team SpecFun,

Palaiseau.

Refinement: a reflection on proofs and computations.

National conference JFLA, Gourette. January 2017

Refining the ring tactic.

November 2014 Journées LAC, Chambéry.

Constraint systems for proof-search modulo a theory.

November 2013 **PSATTT** international workshop, Palaiseau.

Delayed instantiation of existential variables in presence of a theory.

Internships

January 2016 – Research internship, Inria, Sophia Antipolis.

June 2016 Under the supervision of Cyril Cohen.

Automatic refinements in Coq.

June 2014 -Research internship, Chalmers University of Technology, Gothenburg, Sweden.

August 2014 Under the supervision of Thierry Coquand.

Dependently typed lambda calculus with a lifting operator.

June 2013 – Research internship, Laboratoire d'Informatique de l'École polytechnique (LIX labo-

July 2013 ratory), Palaiseau.

Under the supervision of Stéphane Graham-Lengrand and Assia Mahboubi.

Congruence closure and proof-search modulo a theory.

Computer skills

Programming OCaml, C, C++, Python, Haskell, mainly.

Web HTML, CSS, Javascript (notions).

Operating systems Linux (diverse distributions), Microsoft Windows, Mac OS.

Certifications B2I, C2I2E (French certifications about basic computer skills).

Miscellaneous LATEX, Pack Office (notions), Inkscape (notions), Git.

Languages

French Mother tongue.

English Professional use. Certified at level B2 (CLES2).

German School level. Certified at level B1 (Deutsches Sprachdiplom der Kulturministerkonferenz).

Esperanto Notions.

Miscellaneous

Involvement in Vice-President of the chess club of Antibes from February 2018 to September 2019,

associations Qualified teacher for the French chess federation,

Federal arbiter at the club level.

Driving license Permis B (license for cars).

First aid Attestation de formation aux premiers secours (first aid certificate).

Interests Reading, music, strategy games.

Publications

[1] Damien Rouhling. Formalisation Tools for Classical Analysis - A Case Study in Control Theory. PhD thesis, University of Côte d'Azur, Nice, France, 2019.

- [2] Reynald Affeldt, Cyril Cohen, and Damien Rouhling. Formalization Techniques for Asymptotic Reasoning in Classical Analysis. *Journal of Formalized Reasoning*, October 2018.
- [3] Damien Rouhling. A Formal Proof in Coq of a Control Function for the Inverted Pendulum. In June Andronick and Amy P. Felty, editors, *Proceedings of the 7th ACM SIGPLAN International Conference on Certified Programs and Proofs, CPP 2018, Los Angeles, CA, USA, January 8-9, 2018*, pages 28–41. ACM, 2018.
- [4] Cyril Cohen and Damien Rouhling. A Formal Proof in Coq of LaSalle's Invariance Principle. In Mauricio Ayala-Rincón and César A. Muñoz, editors, Interactive Theorem Proving 8th International Conference, ITP 2017, Brasília, Brazil, September 26-29, 2017, Proceedings, volume 10499 of Lecture Notes in Computer Science, pages 148–163. Springer, 2017.
- [5] Cyril Cohen and Damien Rouhling. A refinement-based approach to large scale reflection for algebra. In *JFLA 2017 Vingt-huitième Journées Francophones des Langages Applicatifs*, Gourette, France, January 2017.
- [6] Damien Rouhling, Mahfuza Farooque, Stéphane Graham-Lengrand, Assia Mahboubi, and Jean-Marc Notin. Axiomatic Constraint Systems for Proof Search Modulo Theories. In Carsten Lutz and Silvio Ranise, editors, Frontiers of Combining Systems 10th International Symposium, FroCoS 2015, Wroclaw, Poland, September 21-24, 2015. Proceedings, volume 9322 of Lecture Notes in Computer Science, pages 220–236. Springer, 2015.