Pierre Cagne

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Curriculum Vitæ

Summary of key skills

- Excellent communication skills
- Extensive experience in teaching computer science and mathematics
- Expertise in Category Theory, Logic, Type Theory, Homotopy Theory
- Languages: French (native), English (full proficiency), Norwegian (about B2)
- Double education in mathematics (master of research) and theoretical computer science (PhD).
- Proficient in various programming languages: C, Python, C++, OCaml, Javascript.
- Versed in mathematical software.
- Power-user of T_EX/LAT_EX
- Daily user of GNU/Linux and many open-source software (bash, git, emacs, ssh, etc.). Open-source enthusiast.

Research interests

I am a researcher in categorical logic, homotopical algebra, and their links with homotopy type theory and the foundations of mathematics.

Academic positions

Aug. 2021–	Postdoctoral Researcher, Aarhus Universitet, Århus, Denmark.
current	Postdoctoral position in the Logic and Semantics group at the Department of Computer Science
Aug. 2020–	Research Fellow, Universitetet i Bergen, Bergen, Norway.
Sep. 2020	Funded by the Research Council of Norway's project "Computational Aspects of Univalence".
Fall 2020	Teaching Assistant, Universitetet i Bergen, Bergen, Norway.
	Partial position as a teaching assistant in the Department of Informatics.

- Oct. 2019- Research Fellow, Universitetet i Bergen, Bergen, Norway.
- Mar. 2020 Funded by the Research Council of Norway's project "Computational Aspects of Univalence".
- Fall 2019**Teaching Assistant**, Universitetet i Bergen, Bergen, Norway.Partial position as a teaching assistant in the Department of Informatics.
- 2018–2019 **Teaching and Research Assistant**, *Université Paris Diderot*, Paris, France. ATER (Attaché Temporaire d'Enseignement et de Recherche).
- 2015–2018 PhD candidate, Université Paris Diderot, Paris, France.
- 2015–2018 Teaching Assistant, Université Paris Diderot, Paris, France.

Education

- 2015–2018 PhD, Université Paris Diderot, Paris.
 PhD in mathematics and computer science under the supervision of Clemens Berger (Université de Nice) and Paul-André Melliès (Université Paris Diderot).
 - Title : Towards a homotopical algebra of dependent types
 - Defended on December 7th 2018.

Committee: André Joyal (Reviewer), Hugo Herbelin (president), Peter LeFanu Lumsdaine (Examiner), Simona Paoli (Examiner), Emily Riehl (Examiner), Thomas Streicher (Reviewer).

2011–2012, **Master of Research**, *École Normale Supérieure*, Paris, summa 2014–2015 cum laude.

"Master Parisien de Recherche en Informatique", competitive master degree in pure computer science, jointly organized by École Normale Supérieure, École Polytechnique and Université Paris Diderot – Paris 7. Under the supervision of Paul-André Melliès.

2012–2014 Master of Research, Université Pierre et Marie Curie, Paris, summa cum laude.

Master degree in pure mathematics. Under the supervision of Georges Maltsiniotis.

2010–2011 Licence (Bachelor degree), École Normale Supérieure, Paris, cum laude.

Bachelor degree in computer science.

- 2007–2010 **Classe Préparatoire**, *Lycée Henri Poincaré*, Nancy. Excellence science program, math major and physics minor (equivalent to the first two years of a bachelor degree in both departments)
 - 2007 **Baccalauréat (highschool degree)**, Nancy, summa cum laude. Highschool degree in science, math major, with "mention européenne allemand" (european-wide minor in german)

Preprints and publications

- August 2020 Pierre Cagne and Paul-André Melliès, "On bifibrations of model categories", *Advances in Mathematics*, Volume 370, 26 August 2020, 107205
 - 2020 Pierre Cagne, Nicolai Kraus and Marc Bezem, "On the symmetries of spheres in univalent fondations", *in preparation*.

Pierre Cagne and Paul-André Melliès, "Identity types as equality predicates", *in preparation*.

Pierre Cagne and Paul-André Melliès, "Homotopy categories of Quillen bifibrations", *in preparation*.

December Pierre Cagne, "Towards a homotopical algebra of dependent types", 2018 thesis, link to manuscript.

Books

2019 – Symmetry , *in preparation* , **○**/UniMath/SymmetryBook . Collaborative writing with Marc Bezem, Bjørn Dundas, Ulrik Buchholtz, Dan Grayson. The book aims at giving a synthetic introduction to group theory through homotopy type theory.

Conferences and Workshops

- Nov. 2020 **Homotopy Type Theory Electronic Seminar Talks**, *Western University*, Online. Online talk: "On the symmetries of the spheres in univalent foundations".
 - 2020 26th International Conference on Types for Proofs and Programs, University of Torino, Torino.
 Plenary talk: "On the symmetries of the spheres in univalent foundations". Cancelled because of COVID-19 oubreak.
 - 2019 International Conference on Homotopy Type Theory, *Carnegie Mellon University*, Pittsburgh, USA.
 I presented a talk entitled "Identity types as equality predicates (Reconciling hyperdoctrines with MLTT)".
 - 2019 25th International Conference on Types for Proofs and Programs, *Center for Advanced Study*, Oslo.
 I presented a talk entitled "Quillen bifibrations and the Reedy construction".
 - 2018 **Homotopy harnessing higher structures**, *Isaac Newton Institute*, Cambridge.

Participation to the workshop Higher structures in homotopy theory.

2017 **International Category Theory Conference**, *UBC*, Vancouver. I presented a talk entitled "When computational monads go clubbing" at CT2017.

Spring 2017 Kan Extension Seminar II, online.

I participated in an online seminar, jointly organized by Emily Riehl, Alexander Campbell and Brendan Fong. It was a bi-monthly seminar from January to May 2017 about Lawvere theories and generalizations. I presented a paper by Kelly entitled "On clubs and data-type constructors".

2016 **GdR Top's annual meeting**, *Université de Picardie Jules Verne*, Amiens.

Updated talk on "Bifibrations of model categories and the Reedy construction".

2016 International Category Theory Conference, Dalhousie University, Halifax.

I presented a talk entitled "Bifibrations of model categories and the Reedy construction" at CT2016.

Reviewing work

(To preserve the anonymous nature of the peer-review process, only the conferences/journals are given.)

- Jun. 2019 Reviewer, LICS 2019, Vancouver, Canada.
- Apr. 2019 Reviewer, Mathematical Structures in Computer Science.

Other research activities

- 2019 Second School and Workshop on Univalent Mathematics (1 week), University of Birmingham, Birmingham, UK.
 Participation to the project UniMath. Under the supervision of Anders Mörtberg: implementation of a type modeling ZF(C) with h-level 0.
- 2016 **Summer School (1 month)**, *Dalhousie University*, Halifax. AARMS Summer School on category theory: "Higher Category Theory and Categorical Logic" by M.Shulman and P.Lumsdaine, and "Categories, Quantum Computation and Topology" by J.Vicary.
- 2015 **Spring School (1 week)**, *EPIT*, Saint-Raphaël. Introductory school on formal mathematics in Coq. Teachers included Matthieu Sozeau and Assia Mahboubi. I acquired basic skills to work with Coq and start implementing my own research.
- 2015 Master of research in computer science, internship (5 month), Université Paris Diderot, Paris.

"Monade d'état quantique et ensembles nominaux" under the supervision of Paul-André Melliès. Keywords: monads with arities, Lawvere theory, quantum computation.

2014 Master of research in mathematics, memoir (6 month), Université Pierre et Marie Curie, Paris.

"Le localisateur fondamental minimal" under the supervision of Georges Maltsiniotis. Keywords: homotopical algebra, category theory, pursuing stacks. 2013 Master of research in mathematics, memoir (4 month), Université Pierre et Marie Curie, Paris.

"Topos et hypothèse du continu" under the supervision of Emmanuel Lepage. Keywords: topos theory, continuum hypothesis, categorical logic.

2012 Master of research in computer science, internship (5 month), Université du Québec À Montréal, Montreal.

"Stabilité de condition de pavage sous morphismes homologues" in team LaCIM under the supervision of Srečko Brlek. I also participated to the SAGE project. Keywords: combinatorics on word, discrete geometry, SAGE.

 2011 Bachelor research internship (3 month), LORIA, Nancy.
 "Énumération des configurations locales des plans discrets" in team ADAGIo under the supervision of Éric Domenjoud and Damien Jamet. Keywords: combinatorics on word, discrete geometry.

Teaching experience

Fall 2020 **Automata theory (1st year MSc)**, *Universitetet i Bergen*, Bergen, Norway.

Tutoring sessions for the course INF210 at UiB.

Fall 2020 Algorithms (1st year MSc), *Universitetet i Bergen*, Bergen, Norway.

Tutoring sessions for the course INF234 at UiB.

Fall 2019 Algorithms (1st year MSc), Universitetet i Bergen, Bergen, Norway.

Tutoring sessions for the course INF234 at UiB.

Fall 2018C programming (3rd year BSc), Université Paris Diderot, Paris,
France.

C coding sessions for the 3rd year of Bachelor degree in computer science.

Fall 2018 **UNIX systems (1st year BSc)**, *Université Paris Diderot*, Paris, France.

Lectures and practical sessions on UNIX systems and bash scripting for the 1st year of Bachelor degree in computer science.

Fall 2018Introduction to programming (1st year BSc), Université Paris
Diderot, Paris, France.

Lectures and coding sessions on Python programming for the 1st year of Bachelor degree in computer science.

Fall 2017 Mathematics for chemists (2nd year BSc), Université Paris Diderot, Paris, France.
 Tutoring session in mathematics for the 2nd year of Bachelor degree in chemistry.

Fall 2017 Algorithms (2nd year BSc), Université Paris Diderot, Paris, France.
 Algorithms and Python programming session for students in 2nd year of

Bachelor degree in mathematics.

Fall 2016 Algorithms (2nd year BSc), Université Paris Diderot, Paris, France.
 Algorithms and Python programming session for students in 2nd year of

Bachelor degree in mathematics.

 Fall 2016
 Algorithms and C programming (1st year MSc), Université

 Paris Diderot, Paris, France.

C programming session and semester-long project for students in 1st year of Master degree in mathematics.

Spring 2016 Math examiner (2nd year BSc), Université Paris Diderot, Paris, France.

Weekly oral session in analysis and algebra for students in $2^{\rm nd}$ year of Bachelor degree in mathematics.

Fall 2015 Algorithms (2nd year BSc), Université Paris Diderot, Paris, France.
 Algorithms and Python programming session for students in 2nd year of

Bachelor degree in mathematics.

 2014–2015 Math Examiner (1st year "Classe Préparatoire"), Lycée Sainte-Marie, Neuilly, France.
 Weekly oral session in mathematics (so called "Khôlles") for HKBL class.

Fellowships

Sept. 2015 **3-year PhD fellowship**, *Université Paris Diderot*, Paris, France. Awarded by the ministry of higher education and research.

Languages

FrenchNative languageEnglishFull professional proficiencyNorwegianLevel B2 ca.GermanElementary proficiency

Computer skills

- C Proficient. Efficient algorithms and system programming.
- OCaml Proficient. Projects with high-level of abstraction (compiler with type inference for example).
 - C++ Good knowledge. OOP-based projects and/or library specific usage (CGAL for example).

Python	Proficient. Used in the past small OOP-based projects, scripting, and scientific computing.
Javascript	Proficient. Web front-end development.
ETEX, TEX	Proficient. Daily user for the past 10 years. Power user of TikZ and Beamer also.
SageMath	Former user and contributor to the project. Mostly used in the field of combinatorics.
Coq	Good knowledge. Used mostly with the UniMath library.
Git	Daily user, mostly with Github or Gitlab as remote repository.
GNU/Linux	Daily user. Power user of the command line and shell-based

- GNU/Linux Daily user. Power user of the command line and shell-based programs.
 - OS X Former user.