# Rémi Imbach

## Curriculum Vitæ

**Civil Status:** born December 7, 1985 in Strasbourg, France.

French citizen.

Married with Zahra Poonawala.

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#### **Research interest**

Numeric and certified approximation of solutions of algebraic and analytic systems of equations, Complex root clustering, Symbolic computation, Computational algebraic geometry, Interval computation, Geometric constraint solving problems.

Last position	
May 2018 - August 2020	Assistant Professor (without tenure), Courant Institute of Mathematical Sciences (CIMS), New York University (NYU) Researches in association with Pr. Chee K. Yap, NYU, and Pr. Victor Y. Pan, City University of New York (CUNY)
Teaching	
June 2018 - May 2020	Responsible and main instructor for Mathematical Techniques for  Computer Sciences Applications for Master students in Computer Sci-

June 2018	Responsible and main instructor for Mathematical Techniques for
- May 2020	Computer Sciences Applications, for Master students in Computer Sciences (CS), 125 hours lectures.
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# October 2013 PhD in CS, Université de Strasbourg (UDS), France September 2008 Master's degree in Mathematics, UDS, France

## Software development

**Education** 

Ccluster **Designer and developer**; C library for root clustering

https://github.com/rimbach/Ccluster

# 1. Resume

# **Academic positions**

2018 - 2020 28 months	<b>Assistant Professor</b> (without tenure), CIMS, NYU Research with Pr. Chee K. Yap and Pr. Victor Y. Pan Teaching: 125 hours
2017-2018 10 months	<b>Scientific assistant</b> , Technische Universität Kaiserslautern (TUK), Germany Part of AGAG team, headed by Pr. Wolfram Decker, TUK
2014 - 2016 24 months	<b>Postdoctoral Researcher</b> , National Institute for Research in Computer Science and Control (INRIA) Nancy - Grand Est, France Advisors: Guillaume Moroz and Marc Pouget, INRIA
2013 - 2014 11 months	Research and teaching fellow, UDS, ICube laboratory, France Advisors: Pascal Mathis and Pr. Pascal Schreck, UDS Teaching: 180 hours
2010 - 2013 36 months	<b>PhD candidate</b> , Université de Strasbourg, ICube lab., France Advisor: Pascal Mathis; Supervisor: Pr. Pascal Schreck Teaching: 64 hours each year

## Other research experiences

Nov. 2016 2 weeks	<b>Invited Researcher</b> , at Automation & Computer Science Dept., École des Mines de Nantes, France. Collaborative work with Alexandre Goldstejn, CNRS, and Pr. Christophe Jermann, Université de Nantes
Jan - June 2010	Master's thesis, UDS, ICube lab., France Advisors: Pascal Mathis and Pr. Pascal Schreck
Summer 2007	Internship, UDS, ICube lab. Supervisor: Alain Daurat, UDS

## **Teaching experiences**

Summer 2018 to Spring 2020	<b>Responsible and main instructor</b> for the course <i>Mathematical Techniques for Computer Sciences Applications</i> , for Master's students in CS, CIMS, NYU, CS Dept, 125h lectures.  Syllabus: Linear algebra, probability, numeric methods and their applications to signal processing, computer graphics and machine learning.
2013 - 2014	<b>Teaching fellow</b> , UDS: 170h exercises sessions, 10h lectures Responsible for the course <i>Algorithm and Coding</i> for under-graduate students in mathematics, physics and chemistry; 10h lectures in this course unit. Exercises sessions in <i>graph theory, computers architecture</i> ,
2010 - 2014	<b>Adjunct professor</b> , UDS: $3 \times 64h$ exercises sessions in theory of operating systems, computers architecture, graph theory, algorithms and coding,

#### Software development

2017 - now	Ccluster <sup>1</sup> : a software for clustering roots of univariate polynomials and triangular algebraic sets. <b>Main designer and developer</b> . Written in C, interfaced <sup>2</sup> for Julia, also available through Singular <sup>3</sup>
2015 - 2016	subdivision_solver: a subdivision solver for systems of large dense polynomials. Main designer and developer. Written in C++, Python/Cython, Sage. Available <sup>4</sup> as a package for SageMath

#### **Education**

October 2013	<b>PhD</b> in Computer Science, Université de Strasbourg, France Solving geometric constraints by leading an homotopy method by geometry Advisor: Pascal Mathis; Supervisor: Pr. Pascal Schreck Committee members: D. Michelucci, B. Mourrain, M.Tajine, P. Serré.
June 2010	Master's degree in Computer Science, Université de Strasbourg Specialty: Computer Science and Imaging
September 2008	Master's degree in Mathematics, Université de Strasbourg Specialty: Discrete Mathematics

#### Referees

**Pr. Victor Y. Pan** (victor.pan@lehman.cuny.edu) is Distinguished professor of Mathematics at CUNY.

Graduate Center of the CUNY, 365 Fifth Avenue, New York, NY 10016-4309, USA

**Pr. Chee K. Yap** (yap@cs.nyu.edu) is full professor of CS at CIMS, NYU. 301, Warren Weaver Hall, 251, Mercer Street, New York, NY 10012

**Dr. Guillaume Moroz** and **Dr. Marc Pouget** (firstname.lastname@inria.fr) are researchers at INRIA Nancy-Grand Est and were the advisors of my researches in Nancy. INRIA Nancy-Grand Est 615 rue du jardin botanique 54600 Villers lès Nancy +33 (0)3 54 95 84 79

**Pr. Pascal Schreck** (schreck@unistra.fr) is full professor of CS at UDS and was my thesis supervisor.

ICube laboratory 300 bd Sébastien Brant 67400 Illkirch +33 (0)3 68 85 45 60

#### 2. Publications

On the order of author's names In the community of symbolic computing where [IP21, IPY21, IP20, IMP18, IMP17, IP19, IPY19+, IPY18, IMP16] have been published, the usage is to make appear the names of the authors in their alphabetical order.

In the community of computer graphics where [IMS17, ISM14, MSI12, IMS11] have been disseminated, the usage is to make appear the name of the main contributor in first position.

#### International journals

- [IPY21] Rémi Imbach, Marc Pouget and Chee Yap. Clustering Complex Zeros of Triangular Systems of Polynomials. Mathematics in Computer Science, vol. 15(2), pages 271–292, 2021
- [IMP18] Rémi Imbach, Guillaume Moroz and Marc Pouget. *Reliable location with respect to the projection of a smooth space curve*. Reliable Computing, 26:13 55, 2018
- [IMP17] Rémi Imbach, Guillaume Moroz and Marc Pouget. *A certified numerical algorithm for the topology of resultant and discriminant curves*. Journal of Symbolic Computation, vol. 80, Part 2, pages 285 – 306, 2017.
- [IMS17] Rémi Imbach, Pascal Mathis and Pascal Schreck. *A robust and efficient method for solving point distance problems by homotopy*. Mathematical Programming, vol. 163, Issue (1-2), pages 115–144, 2017.
- [ISM14] Rémi Imbach, Pascal Schreck and Pascal Mathis. *Leading a continuation method by geometry for solving geometric constraints*. Computer-Aided Design, vol. 46, pages 138–147, 2014.

#### International conferences, peer reviewed

- [IP21] Rémi Imbach, Victor Y. Pan. *Root Radii and Subdivision for Polynomial Root-Finding.* To appear in Computer Algebra in Scientific Computing, CASC 21.
- [IP20] Rémi Imbach, Victor Y. Pan. *New progress in univariate polynomial root finding*. In Proceedings of the 45th International Symposium on Symbolic and Algebraic Computation, ISSAC '20, page 249–256, New York, NY, USA, 2020. Association for Computing Machinery.
- [IP19] Rémi Imbach, Victor Y. Pan. *New practical advances in polynomial root finding*. Mathematical Aspects of Computer and Information Sciences, pages 122–137, Cham, 2020. Springer International Publishing.
- [IPY19+] Rémi Imbach, Victor Y. Pan, Chee Yap, Ilias S. Kotsireas, and Vitaly Zaderman. *Root-finding with implicit deflation*. In Matthew England, Wolfram Koepf, Timur M. Sadykov, Werner M. Seiler, and Evgenii V. Vorozhtsov, editors, Computer Algebra in Scientific Computing, pages 236–245, Cham, 2019. Springer International Publishing.

- [IPY18] Rémi Imbach, Victor Y. Pan, and Chee Yap. *Implementation of a near-optimal complex root clustering algorithm*. In James H. Davenport, Manuel Kauers, George Labahn, and Josef Urban, editors, Mathematical Software ICMS 2018, pages 235–244, Cham, 2018. Springer International Publishing.
- [IMP16] Rémi Imbach, Guillaume Moroz and Marc Pouget. *Numeric and certified isolation of the singularities of the projection of a smooth space curve*, pages 78–92. Springer International Publishing, Cham, 2016.
- [MSI12] Pascal Mathis, Pascal Schreck and Rémi Imbach. *Decomposition of geometrical constraint systems with reparameterization*. Proceedings of the 27th Annual ACM Symposium on Applied Computing, pages 102–108. ACM, 2012.
- [IMS11] Rémi Imbach, Pascal Mathis & Pascal Schreck. *Tracking method for reparametrized geometrical constraint systems*. Proceedings of the 13th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, pages 31–38. IEEE, 2011.

### **Technical report**

[Imbach16] Rémi Imbach. A Subdivision Solver for Systems of Large Dense Polynomials. Technical Report RT-0476, INRIA Nancy, March 2016.

#### **PhD Thesis**

[Imbach13] Rémi Imbach. Solving geometric constraints by leading an homotopy method by geometry. PhD Thesis, Université de Strasbourg, 2013.

#### 3. Selected communications

Seminars	
Jan. 2021	Complex Roots Clustering, Séminar PolSys-SpecFun <sup>5</sup> , Paris
Nov. 2019	Practical Advances in Complex Root Clustering.  Joint CUNY Graduate Center-Courant Seminar in Symbolic-Numeric Computing, Courant Institute of Mathematical Sciences, New York. http://qcpages.qc.cuny.edu/~aovchinnikov/seminar.html
Jan. 2019	Complex Roots/Solutions Clustering Algorithms.  OGRE team seminar, Nantes, France
May 2018	Numerical and certified computation of the topology of projected curves.  Joint CUNY Graduate Center-Courant Seminar in Symbolic-Numeric Computing, CUNY Graduate Center, New York. http://qcpages.qc.cuny.edu/~aovchinnikov/seminar.html

July 2017 Certified numerical tools for computing the topology of projected curves.

AGAG seminar, Technische Universität Kaiserslautern Germany

http://www.mathematik.uni-kl.de/en/agag/talks/

20170101/

Sept. 2016 *Certified numerical tools for computing the topology of projected curves.* 

AriC seminar, ENS(École Normale Supérieure) Lyon, France http://www.ens-lyon.fr/LIP/AriC/seminar

## International conferences and workshops

July 2020 New progress in univariate polynomial root finding.

ISSAC 2020 (International Symposium on Symbolic and Algebraic Computation), online conference, http://www.issac-conference.

org/2020/

Aug. 2019 Clustering Complex Zeros of Triangular Systems of Polynomials.

CASC 2019 (Computer Algebra in Scientific Computing), Moscow, Rus-

sia. http://www.casc-conference.org/2019/

July 2018 Implementation of a near-optimal complex root clustering algorithm.

ICMS 2018 (International Congress of Mathematical Software), Notre-

Dame, USA. http://icms-conference.org/2018/

June 2016 Interval tools for computing the topology of projected curves.

SWIM 2016 (Summer Workshop on Interval Methods), Lyon, France.

https://swim2016.sciencesconf.org/

Novembre 2015 Numeric and Certified Isolation of the Singularities of the Projection of

a Smooth Space Curve. MACIS 2015 (Sixth International Conference on Mathematical Aspects of Computer and Information Science), Berlin, Ger-

many. http://macis2015.zib.de/