# Matthew Trager

Centre de recherche Inria de Paris 2 rue Simone IFF, CS 42112 75589 Paris Cedex 12 ⊠ firstname . lastname @inria.fr

## Education

- 2014–2018 **Ph.D. in Computer Science**, *Inria (Willow team), École Normale Supérieure de Paris*, supervised by Jean Ponce and Martial Hebert.
- 2013–2014 Master 2 in Mathematics, Machine Learning and Computer Vision (MVA), École Normale Supérieure de Cachan, Mention: "Très bien Félicitations".
- 2007–2012 **Specialized diploma in Mathematics**, *Scuola Normale Superiore di Pisa*, "Classe di Scienze", *Grade: 70/70*.
- 2010–2012 Master's degree ("Laurea Magistrale") in Mathematics, Università di Pisa, thesis entitled "Arithmetic properties of elliptic curves over finite fields", advisor Prof. R. Dvornicich, Grade: 110/110 Cum Laude.
- 2007–2010 Bachelor's degree ("Laurea Triennale") in Mathematics, Università di Pisa, thesis entitled "Frazioni continue, flussi geodetici e propretà ergodiche", advisors Prof. S. Marmi and Dott. C. Carminati, Grade: 110/110 Cum Laude.
- 2002-2007 High school diploma, Liceo Scientifico "U.Dini" of Pisa, Grade: 100/100.

## Experience

Nov 2017-Jan **Visiting Student**, New York University.

2018

- June 2017 Visiting Student, Max Planck Institute Leipzig.
- Sept-Oct **Visiting Student**, *Washington University of St.Louis*. 2016
- Sept-Dec Visiting Student, Robotics Institute, Carnegie Mellon University.
- Apr-Sept Internship, Inria (Willow team). 2014

## Scholarships and awards

- 2013–2014 Bourse "Fondation de coopération scientifique (FCS) Campus Paris-Saclay". Scholarship for international students in Master's degrees partnered with IDEX Paris-Saclay.
- 2007-2012 Funding from Scuola Normale Superiore.

  SNS covers all tuition fees and provides free accommodation and access to their canteen. Admissions are based on a very selective entrance exam (about 30 students in scientific disciplines are accepted every year, out of thousands of applicants).
- 2002-2007 Italian Mathematics Olympiad.

  Five participations in the national phase: two gold medals, one silver, two bronze.

2006 Italian Olympiad in Informatics.

One participation in the national phase: silver medal.

### Presentations

- 2017 Organizer and speaker at "Algebraic Vision Minisymposium" in SIAM Conference on Applied Algebraic Geometry, Atlanta (GA), USA.
- 2017 Invited talk at "Algebraic Algorithms and Applications", Pisa, Italy.
- 2016 Invited talk at AIM Workshop "Algebraic Vision", San Jose (CA), USA.

## **Publications**

- M. Trager, B. Osserman, and J. Ponce, "On the solvability of viewing graphs," in *European Conference on Computer Vision*, 2018.
- B. Bukh, X. Goaoc, A. Hubard, and M. Trager, "Consistent sets of lines with no colorful incidence," in *International Symposium on Computational Geometry*, 2018.
- K. Kohn, B. Sturmfels, and M. Trager, "Changing views on curves and surfaces," *Acta Mathematica Vietnamica*, vol. 43, no. 1, pp. 1–29, 2018.
- B. Osserman and M. Trager, "Multigraded cayley-chow forms," arXiv preprint arXiv:1708.03335, 2017. Submitted to Advances in Mathematics.
- M. Trager, B. Sturmfels, J. Canny, M. Hebert, and J. Ponce, "General models for rational cameras and the case of two-slit projections," in *IEEE Conference on Computer Vision and Pattern Recognition*, 2017.
- J. Ponce, B. Sturmfels, and M. Trager, "Congruences and concurrent lines in multi-view geometry," *Advances in Applied Mathematics*, vol. 88, pp. 62–91, 2017.
- M. Trager, M. Hebert, and J. Ponce, "Consistency of silhouettes and their duals," in *IEEE Conference on Computer Vision and Pattern Recognition*, 2016.
- M. Trager, J. Ponce, and M. Hebert, "Trinocular geometry revisited," *International Journal of Computer Vision*, pp. 1–19, 2016.
- M. Trager, M. Hebert, and J. Ponce, "The joint image handbook," in *Proceedings* of the IEEE International Conference on Computer Vision, pp. 909–917, 2015.

#### Other activities

Fencing Member of the Italian National Team until 2014, and supported as an athlete of (Épée) the Italian Army (Esercito Italiano). Main achievements: 5 participations in World Championships (Junior and Senior), Silver medal at the Junior World Championships in 2008, 1st place in the final Junior World Cup ranking for the year 2007-2008, 4 times Italian Champion (U-17,U-20, twice U-23).

Musical Exam of Music theory and Solfeggio, and exam "Quinto anno" of piano, at the studies Musical Institute "L.Boccherini" of Lucca.