

# Raphael S. Steiner, Ph.D.

## Curriculum Vitae

## **Employment**

2020–Present **Post-doctoral Researcher in Mathematics (Hermann-Weyl-Instructor)**, Federal Institute of Technology (ETH), Zürich, CH.

2018–2020 **Post-doctoral Researcher in Mathematics (Member)**, *Institute for Advanced Study*, Princeton, USA.

2014–2018 **Ph.D. in Mathematics**, *University of Bristol*, Bristol, UK.

2009, 2010 IT-Support Internship, Baloise Insurance/Bank SoBa, Basel, CH.

## Job Qualifications

- Mathematical expertise in automorphic forms and analytic number theory, in particular the
  use of harmonic analysis, spectral theory, and Fourier analysis with extended knowledge in
  dynamical systems, measure/probability theory, representation theory, and Lie groups.
- Further broad mathematical knowledge, spanning anything from (Bayesian) statistics to numerical methods, and ability to absorb complex mathematical concepts quickly.
- Conducting research at the highest level, both independently and part of international collaborations, and presenting findings at esteemed conferences and institutions.
- Developing and managing multi-year research programmes, as well as securing independent funding for them.
- Teaching at a university level, including devising the curriculum and evaluation of a whole new course.
- Mentoring students, including supervising several Bachelor's theses.
- Devising research projects for Bachelor, Master, and Ph.D. students.
- Critical analysis of dense scientific papers/texts, in order to validify its veracity and integrity (peer-review).
- Various other academic tasks such as organising seminars, contributing to learning groups, etc.

# Professional Development Courses

2021–2022 **Foundations of Teaching and Learning**, *Federal Institute of Technology (ETH)*, Zürich, CH.

Participants use core teaching and learning concepts in higher education to analyse their teaching experience within and beyond their own disciplines. Throughout the course, they plan their own teaching based on these insights.

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#### Education

- 2014–2018 Ph.D. in Mathematics, University of Bristol, Bristol, UK.
  - Three months were spent as a visitor at the MSRI programme "Analytic Number Theory" in Berkeley, CA, USA.
- 2012–2014 **M.Sc. in Mathematics**, Federal Institute of Technology (ETH), Zürich, CH, GPA 5.74 / 6.
- 2009–2013 **B.Sc. in Mathematics with Distinction**, Federal Institute of Technology (ETH), Zürich, CH, GPA 5.85 / 6.

#### Technical Skills

- Python, MATLAB, Sage, Git, Jupyter Notebook.
  - Excellent understanding of time and space complexity.
  - o Good knowledge of common algorithms, data structures, modules (e.g. Numpy, Pandas, etc.).
  - Actively learning machine learning methods and implementations (tensorflow).
- LaTeX.
  - Avid user and proponent.
- Other interests.
  - o Genuine interest in learning R, SQL, VBA, (or anything) given the application or need.

## Languages

- Swiss/German Mother tongue.
  - English FCE, IELTS (GPA 8.0); Resident in an English-speaking country for over 7 years.
  - French Matura (Secondary School Degree).
  - Swedish A2.

#### Honours & Awards

- 2019 Faculty of Science Commendation, Bristol, UK.
- 2014 Heilbronn Excellence Award, Bristol, UK.
- 2009 Best Interdisciplinary Achievement at Swiss Science Olympiads, Bern, CH.
- 2009 Bronze Medal at the International Mathematical Olympiad, Bremen, DE.
- 2009 Gold Medal at the Swiss Mathematical Olympiad, Zürich, CH.
- 2009 Gold Medal at the Swiss Physics Olympiad, Zürich, CH.
- 2008 Contestant at the International Mathematical Olympiad, Madrid, ES.
- 2008 Silver Medal at the Swiss Mathematical Olympiad, Zürich, CH.
- 2007 Contestant at the International Mathematical Olympiad, Hanoi, VN.
- 2007 Bronze Medal at the Swiss Mathematical Olympiad, Zürich, CH.

#### Awarded Grants

2020 **Postdoc.Mobility**, Swiss National Science Foundation, (declined).

### Selected Publications

- With applications to quantum computing: equidistribution of points on shrinking targets,
   (with T. D. Browning and V. Vinay Kumaraswamy) Twisted Linnik implies optimal covering exponent for S<sup>3</sup>, Int. Math. Res. Not. IMRN, 2019 1 (2019), 140-164.
- With applications to Ramanujan graphs, a type of highly efficient networking graphs (expander graph):
  - (with I. Khayutin and P. D. Nelson) Theta functions, fourth moments of eigenforms, and the sup-norm problem II, arXiv 2207.12351, submitted to Forum of Mathematics, Pi
  - Small diameters and generators for arithmetic lattices in  $SL_2(\mathbb{R})$  and certain Ramanujan graphs, The Ramanujan Journal (2023).

# Selected Invitations to International Conferences/Institutions

- 2023 **1**st Analytic Number Theory & Automorphic Forms Conference in Patras, Patras, GR.
- 2022 Automorphic forms conference, Budapest, HU.
- 2022 Fantasy (Young Scholars in the Analytic Theory of Numbers and Automorphic Forms), Bonn, DE.
- Institutions: Stanford University, Princeton University, Imperial College London, Université Sorbonne Paris Nord, Institut Henri Poincaré, University of Göttingen.

# Volunteering/Community Engagement

- 2017 Member of the problem selection committee and problem captain at the European Girls Math Olympiad, Zürich, CH.
- 2014 Leader at the International Math Olympiad, Cape Town, ZA.
- 2011–2014 Treasurer of the Swiss Mathematical Olympiad.
  - 2013 Leader at the International Math Olympiad, Santa Marta, CO.
  - 2012 Coordinator at the Middle European Math Olympiad, Solothurn, CH.
  - 2012 Deputy leader at the European Girls Math Olympiad, Cambridge, UK.
  - 2011 Observer B at the International Math Olympiad, Amsterdam, NL.
- 2010–Present Member of the Swiss Mathematical Olympiad Society.

  Active member from 2010–2014.

## References

- Mentor and supervisor, Prof. Emmanuel Kowalski, Federal Institute of Technology (ETH),
   Zürich, CH, kowalski@math.ethz.ch, +41 44 632 3441.
- Former mentor and supervisor, *Prof. Peter Sarnak*, Institute for Advanced Study (IAS) & Princeton University, Princeton, USA, sarnak@math.princeton.edu, +1 609 258 4229.
- Ph.D. supervisor, Prof. Tim D. Browning, Institute for Science and Technology (IST), Klosterneuburg, AUT, timdanielbrowning@gmail.com, +43 2243 9000 2103.
- Collaborator and former mentor, Prof. Paul D. Nelson, Aarhus University, Aarhus, DK, paul.nelson@math.au.dk, +45 4080 2221.

■ Former superior, *Laurent Steiner*, Agile Coach at Baloise Group, Basel, CH, laurent.steiner@baloise.com.