Ayman Rimah Said

Current employment

Fall 23- Research Associate, Cambridge University, Cambridge, United Kingdom

Academic professional experience

- Fall 21 Griffiths Research Assistant Professor (postdoc), Duke University, Durham, NC,
- Spring 23 USA
- Spring 21 **Program Associate in the Mathematical Problems In Fluid Dynamics**, *MSRI*, *Berkeley*, USA
- 9/18-6/21 **PhD**, ENS Paris Saclay, Paris, France
- 9/19–9/20 **Teaching Assistant**, *Université de Paris Sud*, *Paris*, France
- 9/18–9/19 **Teaching Assistant**, ENS Paris Saclay, Paris, France

Studies

- 9/18-6/21 **ENS Paris Saclay**, *Paris, France* Thesis:"On the regularity of the flow of the Euler system with free Boundary"
- 9/17-6/18 **École Polytechnique-Université de Paris Sud- Paris Saclay**, *Paris, France*Masters 2 in theoretical mathematics: M2 AAG, the Title of "Polytechnician Engineer".
- 9/14–3/17 **École Polytechnique**, *Paris*

Generalist engineering diploma, Bachelors in mathematics and physics and Masters 2 in theoretical mathematics.

9/13–7/14 Classes préparatoires of lycée Hoche, Versailles, France Mathematics and Physics (MP*).

Funding

- 8/21-8/23 Phillip Griffiths Assistant Research Professor of Mathematics at Duke University
- 9/18–9/21 **Doctoral Grant AMX, École Polytechnique**

Published Articles

- 1. A geometric proof to the Quasi-linearity of the Water-Waves system, *Accepted*, to appear in SIAM Journal on Mathematical Analysis, 2023
- 2. On the Cauchy problem for dispersive Burgers type equations, *Accepted*, to appear in Indiana University Mathematics Journal, 2023
- 3. **On Paracomposition and change of variables in Paradifferential operators**, *Accepted*, to appear in Journal of Pseudo-Differential Operators and Applications
- 4. Regularity results on the flow map of periodic dispersive Burgers type equations and the Gravity-Capillary equations, *Accepted*, to appear in Water Waves

Preprints in the peer review process

- 5. On the long-time behavior of scale-invariant solutions to the 2d Euler equation and applications, with T. M. Elgindi and R. Murray, arXiv preprint, arXiv:2211.08418
- 6. **Logarithmic spirals for 2d perfect fluids**, *with I-J. Jeong*, arXiv preprint, arXiv:2302.09447

Conferences and talks

Talks at International conferences

- 6/22 Conference talk at the Oberwolfach Workshop on Nonlinear Waves and Dispersive Equations, The Mathematisches Forschungsinstitut Oberwolfach, Germany
- 6/22 Conference talk at the workshop on small scale dynamics in fluid motion, Simons Center for Geometry and Physics, Stony Brook University, USA
- 4/22 Conference talk at the AMS special session on Fluid Mechanics, Seattle, USA
- Spring 21 Graduate talk at the Mathematical Problems In Fluid Dynamics program, MSRI, Berkeley, USA

Talks at analysis seminars

- 10/22 Analysis seminar, Posetech, Pohang, South Korea
- 9/22 Analysis seminar, Seoul National University, Seoul, South Korea
- Spring 20 Graduate students seminar, Université Paris-Saclay, Orsay, France
 - 1/23 Analysis seminar, École Polytechnique, Paris, France
 - 2/23 PDE seminar, University of Maryland, Maryland, USA
 - 3/23 Analysis seminar, Université de Reims, Reims, France
 - 3/23 Analysis seminar, North Carolina State University, Raleigh, USA
 - 3/23 Analysis of Fluids & Related Topics Seminar, Princeton University, *USA*Upcoming invited Talks
 - 9/23 Workshop talk: Enjoying probability and fluids in Lausanne, Lausane, Switzerland Attended conferences
 - 6/23 New Trends in Mathematical Fluid Dynamics, Institut Fourie, Grenoble, France
 - 19 Inhomogeneous Flows: Asymptotic Models and Interfaces Evolution, CIRM, Marseille, France
 - 19 Journées EDP 19, Obernai, France

Teaching

- 18–19 Tutorials on functional Analysis, Masters 1, ENS Paris Saclay, Paris
- 18-19 Lectures on Distributions for Aggregation, Masters 2, ENS Paris Saclay, Paris
- 19–20 Tutorials in Calculus, Bachelors 1, Paris-Sud University, Paris
- 19–20 Lectures on Dynamical Systems for Biology, Bachelors 3, Paris-Sud University, Paris
- 21-23 Ordinary and partial differential equations, Math 353, Duke University, Durham
- 21–23 Elliptic PDE, Graduate course, Duke University, Durham

Previous Professional Experience

- 3/17–9/17 **Research Internship**, *IMPA*, *Rio*, *Brazil*
 - Worked under the direction of Pr. Jose Espinar in the domain of minimal and constant mean curvature surfaces specifically on Alexandrov's Theorem and the spherical cap conjecture with special interest on the maximum principle for Elliptic PDE.
- 6/16–9/16 Actuarial Studies, AXA France, Paris
 - O Survival studies of populations for special insurance products.
- 10/14-4/15 **Teaching assistant**, Académie De Toulouse, Lycée de La Borde Basse, Toulouse
 - Teaching assistant on the topics: Mathematics and Physics on an undergraduate level: first and second year of mathematical preparatory classes.
 - O Supervise the undergraduate student scientific projects.
 - Assistant Teacher: Mathematics, Physics and English in High School.

9/14–10/14 **Officer Cadet Training**, French Army: École Polytechnique, France Officer Cadet.

Languages

Arabic Mother tongue.

French Equivalent to a mother tongue.

English C1/C2 European language level. (bilingual)

Computer skills

Langages Java, LaTeX, R, SAS, Mathematica.