# Adrian Montgomery Ruf

Curriculum Vitae

## Education/Employment

2018 Guest Researcher, ETH Zürich, Switzerland.

Duration: Three months

Supervisor: Prof. Siddhartha Mishra

since 2016 PhD Mathematics, University of Oslo, Norway.

Marie Skłodowska-Curie research position in the ModCompShock network

Supervisor: Prof. Nils Henrik Risebro

2013–2016 **MSc Mathematics**, *TU Berlin*, Germany.

Thesis: A class of nonlinear Evolution equations of second order

Supervisor: Prof. Etienne Emmrich

2008–2013 BSc Mathematik, TU Berlin, Germany.

Thesis: Operations for nonnegative forms with an application to contents

Supervisor: Prof. Karl-Heinz Förster

#### **Publications**

- 2018 Ridder, J. and A.M. Ruf. "A convergent finite difference scheme for the Ostrovsky– Hunter equation with Dirichlet boundary conditions". Submitted to BIT Numerical Mathematics.
- 2017 Ruf, A. M. "Convergence of a full discretization for a second-order nonlinear elasto-dynamic equation in isotropic and anisotropic Orlicz spaces". In: *Zeitschrift für angewandte Mathematik und Physik* 68.5, p. 118. DOI: 10.1007/s00033-017-0863-z.

## Awards and Scholarships

- 2018 **Scholarship for an academic secondment**, ETH Zürich, Switzerland.
- 2018 Funding to attend HYP2018, Penn State University, State College, USA.
  XVII International Conference on Hyperbolic Problems: Theory, Numerics, Applications

### Academic experience

- 2018 Supervision of Bachelor students, University of Oslo.
- 2010-2016 **Teaching assistant**, TU Berlin.

Supervision of courses in

- Functional analysis
- Analysis
- Analysis for engineers

in both German and English

#### 2015–2016 **Student assistant**, *Matheon Research Center*, Berlin.

- o Organization of the Matheon advent calendar for students
- o Coordination and revision of the calendar puzzles and solutions
- Donor acquisition

#### 2015 **Coordinating assistant**, *TUBS*, Berlin.

79th annual meeting of the DPG.

- Coordination of the Conference check in
- Service at the info desk

#### 2011–2012 **Student assistant**, *Unitus project*, TU Berlin.

Created and improved activity oriented learning materials used in mathematical courses for engineers, e.g.

- supporting teaching material
- o online platform Mumie
- guidelines for tutorials
- o exam analyses

## 2009–2011 Freelancer, Uniseminar Education AG, Zürich.

Created and typesetted various mathematical teaching materials in LATEX for the courses

- Mathematics I & II
- Mathematical economics

## Languages

German Mother tongue

English Proficient

Finnish Basic knowledge

Norwegian Basic knowledge