# Louis Yudowitz - Curriculum Vitae

#### **Personal Information**

Email: l.yudowitz@qmul.ac.uk Website: lmyudowitz.github.io

Nationality: United Kingdom/United States of America

Country of Normal Residence: United Kingdom

Languages: English

#### **Current Research Interests**

Nonlinear partial differential equations, geometric flows (primarily Ricci flow), Einstein manifolds, minimal surfaces.

#### **Education**

PhD in Mathematics at Queen Mary University of London. Supervisors: Dr.Present Reto Buzano. Expected completion date: March 2023.

- 2018- Master of Advanced Study in Mathematics (MASt) at the University of War-2019 wick.
- 2015- BSc Mathematics and Computer Science (First Class Honours) at King's College London.

## **Academic Employment**

**Teaching Assistant**, Queen Mary University of London. **Present** 

- See Teaching Experience section for more details.
- Research Assistant at the University of San Francisco (Professor Riggs, School of Management)
  - Ran statistical analysis concerning various transportation scenarios.
  - Now a full time collaborator but no longer employed by USF.
- Research Assistant at the University of San Francisco (Professors Devlin and Uminsky, Department of Mathematics)

• Investigated the use of spectral analysis methods and their benefits over ridge regression and lasso regression techniques.

#### **Awards**

May	QMUL Postgraduate Research Day Best Talk (2 <sup>nd</sup> ): "Refined Compactness Theo-
2021	rems for Gradient Shrinking Ricci Solitons".

June	QMUL Postgraduate Research Day Best Poster (1st): "Bubble Tree Convergence
2021	of Ricci Solitons".

2019-	Queen Mary University of London Faculty of Science and Engineering Research
2023	Studentship.

# **Publications and Preprints**

Buzano, Reto; Yudowitz, Louis. *Bubble Tree Convergence and Local Diffeomorphism Finiteness for Gradient Ricci Shrinkers.* Math. Z. Vol. 304, No. 7 (2023).

Buzano, Reto; Yudowitz, Louis. *Gaussian Upper Bounds for the Heat Kernel on Evolving Manifolds.* Preprint, 2020, arXiv: 2007.07112. Submitted.

## Works in Preparation

A Symbol Computation of Heat Invariants on a Riemannian Manifold (with S. Scott and E. Grieger).

Generic Uniqueness for Ricci Expanders Coming out of Cones.

### **Past Theses**

Determinants of Elliptic Differential Operators. Final year undergraduate research project at King's College London. Supervisor: Professor Simon Scott.

Determinantal Point Processes. Master's research project at the University of Warwick. Supervisor: Dr. Roger Tribe.

#### **Invited Talks**

Jan. 2023 KTH Differential Geometry and General Relativity Seminar: 'Bubble Tree Convergence of Gradient Ricci Shrinking Solitons'.

- **Nov.** Brunel University Math and Statistics Colloquium: "Ricci Flow, the Poincaré Conjecture, and Bubbles".
- Oct. KIT Geometric Analysis Seminar: "Bubble Tree Convergence of Gradient Ricci Shrinking Solitons".
- Jan. KCL/UCL Junior Geometry Seminar: "Bubble Tree Convergence of Gradient RicciShrinking Solitons"
- Nov. Queen Mary Internal Postgraduate Seminar (QuIPS): "Ricci Flow and the Poincaré Conjecture"

#### **Contributed Talks**

**Sept.** 9<sup>th</sup> Heidelberg Laureate Forum: "Bubble Tree Convergence and Diffeomorphism Finiteness of Gradient Ricci Shrinking Solitons"

## **Programming Skills**

Languages known: Java, Mathematica, Python, R.

## **Teaching Experience**

Tutorials for *Probability and Statistics I*, QMUL, Fall Semester 2022/2023.

Tutorials for Calculus II, QMUL, Spring Semester 2021/2022.

Tutorials for Actuarial Mathematics I, QMUL, Fall Semester 2021/2022 and 2022/2023.

Tutorials for Vectors and Matrices, QMUL, Spring Semester 2019/2020.

#### Outreach

2023

#### 2022- Math Circle Head Tutor and Organizer

• Participated in math circles and "math battles" as a tutor for students aged 11-18.

- Focused on developing problem solving skills and enjoyment of math by working through various sorts of problems (e.g. area, modular arithmetic, combinatorics).
- Organized and led a math circle at Queen Mary University of London during the 2022/2023 academic year.

# 2017- King's Factor Tutor at King's College London 2018

- Taught A-level students (Years 12 and 13), primarily from less advantaged backgrounds, and introduced them to higher level mathematical problems not normally seen during A-levels.
- Guided students through problems taken from past MAT and STEP papers.

# Private Tutor for UK (GCSE and A-level) and US (AP level) Students 2023

- Taught both groups and individuals in preparation for GCSE/A-level/AP exams.
- Subjects taught: Chemistry, Mathematics, Physics, Statistics.

### Other

**2022-** Member of the London Mathematical Society. **Present** 

Last updated: April 11, 2023