# Batuhan Bayır

Born: 14.09.1999, İzmir/Türkiye Website: batuhanbayir.com Email: batuhan.bayir@utah.edu

## Education

- 3. The University of Utah (Aug. 2023 present) Ph.D. student in Mathematics
  - Advisors: Prof. Yekaterina Epshteyn and Prof. William M Feldman
- 2. Ozyegin University (Sept. 2021 July 2023) M.Sc. in Mathematics CGPA is 3.90 over 4.00
  - Thesis Title: Analysis of a fully discrete Fourier pseudospectral method for the Rosenau equation
- 1. **Ankara University** (Sept. 2017 June 2021) B.Sc. in Physics CGPA is 3.63 over 4.00 Rank: 1<sup>st</sup> 262/240 ECTS
  - Courses taken from the math dept.: Theory of Groups, Theory of Modules, Category Theory, Real Analysis Integral Equations, Differential Geometry, Differentiable Manifolds, Lie Groups, and History of Mathematics.

#### **Publications**

- 1. Batuhan Bayir, Yekaterina Epshteyn, William M Feldman, Global well-posedness of a nonlinear Fokker-Planck type model of grain growth, Discrete and Continuous Dynamical Systems (DCDS) [DOI].
- 2. Bootstrap 3 for Beginners (Yeni Başlayanlar İçin Bootstrap 3) January 2015
  - Bootstrap 3 is modern CSS framework for developing mobile device friendly websites. I wrote Türkiye's first Bootstrap 3 book when I was a 15 years old. Published by KODLAB in 2015. The book comes with a supplementary DVD. Sample video on YouTube: (click). First Edition: Jan. 2015, Second Edition: Nov. 2015. ISBN (Softcover): 9786059118026. Sample pages in Google Books: (click).
- 3. Hermitian Matrices as a Complex Vector Space (unpublished note) July 2020
  - In this short note, I prove that there exists a *complex* vector space structure on a set of Hermitian matrices via the *Axiom of Choice*. ResearchGate page of the note: (click).

#### Poster & Talks

- Global Well-Posedness of a Nonlinear Fokker-Planck Type Model of Grain Growth Presented at:
  - RMMC Summer School (Poster), 17-20 June 2025, University of Wyoming
  - Frontiers in Applied Analysis (Poster), 3-6 June 2025, Carnegie Mellon University
  - 2025 SIAM Wasatch Student Chapters Conference (Talk), 12 April 2025, Utah State University

• Applied Math Collective (Talk), 7 April 2025, University of Utah

Slides: (click) and Poster: (click).

- 2. A Fourier Spectral Method for the Rosenau Equation Horizons in non-linear PDEs Summer School, 26-30 September 2022, Ulm University, Germany
  - I presented the first few results of my master's thesis in the poster session of summer school. In my thesis, I propose a numerical scheme for the *Rosenau equation* and do a convergence and stability analysis of the proposed scheme. Poster: (click).
- 3. Tautochrone Curve and Integral Equations 9<sup>th</sup> Bahar Mathematics Meeting, 1-2 May 2021, Zoom
  - I talked about integral equations, Laplace transform and Tautochrone curve. Video of talk: (click) and slide of talk: (click).
- 4. Mathematics of Minkowski Spacetime 6<sup>th</sup> Bahar Mathematics Meeting, 19-20 October 2019, Hacettepe University and Ankara University MathCom Society Workshop, 10-11 July 2021, Zoom
  - I started with theory of bilinear forms, then I defined the Minkowski spacetime, and I proved some interesting geometric results on this space. Video of talk: (click) and slide of talk: (click).
- 5. Physical Aspects of Lie Theory  $5^{th}$  Bahar Mathematics Meeting, 2-3 March 2019, İstanbul Bilgi University
  - I started with defining some concepts such as group and manifold, then I talked about how Lie groups and Lie algebras appeared in classical and quantum physics.
- 6. A Brief Introduction to Lagrangian Mechanics  $4^{th}$  Bahar Mathematics Meeting, 13-14 October 2018, Middle East Technical University
  - I talked about variational problems and fundamentals of Lagrangian mechanics.

#### Attended Schools & Conferences

- 1. Frontiers in Applied Analysis, 3-6 June 2025, Carnegie Mellon University
- 2. NSF CompMath Meeting 2025, 8-9 May 2025, University of Utah
  - Assisted with front-desk registration and provided technical support during the meeting.
- 3. 2025 SIAM Wasatch Student Chapters Conference, 12 April 2025, Utah State University
- 4. Horizons in non-linear PDEs Summer School, 26-30 September 2022, Ulm University, Germany
- 5. Conference on Mathematics of Wave Phenomena, 14-18 February 2022, Online
- Computation, Analysis and Applications of PDEs with Nonlocal and Singular Operators, 4-11 February 2022, Online
- 7. Turkish Mathematical Society Undergraduate & Graduate Summer School, 2019, Nesin Mathematics Village
  - I took 1-week courses on Category Theory (Matteo Paganin) and Bernoulli Polynomials (Mehmet Cenkci), 2-week course on Differential Geometry (Özgür Kişisel & İlker Berktav).

- 8. Turkish Women in Mathematics Graduate Summer School, 17-26 June 2019, Middle East Technical University
  - $\bullet$  In this school we discussed the first  ${\approx}80$  pages of Harris' Algebraic Geometry book. Lecturer was Özgür Kişisel.
- 9. Middle East Technical University Math Society Workshops
- 10. 7<sup>th</sup> Cemal Koç Algebra Day, 27 April 2019, Bilkent University
- 11. Turkish Mathematical Society Undergraduate & Graduate Summer School, 2018, Nesin Mathematics Village
  - I took 1-week courses on Ring Theory (Ali Nesin), Lie Algebras (Şükrü Yalçınkaya), Manifolds & Special Holonomy (Özgür Kelekçi).
- 12. Nesin Mathematics Village Winter School, 2018
  - I took 2-week course on Module Theory (Ali Nesin).
- 13. Nesin Mathematics Village Summer School, 2017
  - This summer school is offered for high-school students. I attended this school in my last year of high-school education. I took 2-week courses on Group Theory (Ali Nesin) and Ring Theory (Salih Durhan).

## **Scholarships**

- Ozyegin University, Fellowship Package (Sept. 2021 July 2023): Full tuition waiver, monthly net stipend, free dormitory room, and private health insurance.
- Ozyegin University, Travel grant for "Horizons in non-linear PDEs Summer School".
- Ulm University, Accommodation grant for "Horizons in non-linear PDEs Summer School".

## **Teaching Experience**

• Fall 2023 and Fall 2024: Lab assistant for MATH2250 Differential Equations and Linear Algebra at the University of Utah.

### **Computer Skills**

- HTML, CSS, and Bootstrap
- MATLAB and Python
- IATEX
- Linux

# Languages

- Turkish (Native)
- English
- Arabic