# Curriculum Vitae

# Gergely Zábrádi

# 22nd February 2024

Name: Gergely Zábrádi

Place and date of birth: Győr (Hungary), 24/02/1982

# Nationality: Hungarian

Marital Status: married, 3 children born on 06/06/2007, on 14/09/2009, and on 07/05/2017

## **Current positions:**

- Associate professor, **Eötvös Loránd University**, **Institute of Mathematics** 01/03/2020-, previously assitant professor (01/09/2010-29/02/2020), from 01/08/2021 head of Department of Algebra and Number Theory
- Research fellow (part-time), **HUN-REN**, Alfréd Rényi Institute of Mathematics "Automorphic forms" Research group, 01/02/2018-31/12/2023 and 01/07/2024- (on Lendület grants of Gergely Harcos and later of Péter Maga)

# **Previous positions:**

- Guest Researcher at the arithmetic geometry group of Universität Duisburg–Essen with a research scholarship from SFB/Transregio 45, 22/02/2016-22/07/2016
- Guest researcher at the Alfréd Rényi Institute of Mathematics, Hungarian Academy of Sciences, Budapest, 01/09/2014-31/08/2015
- Guest Researcher at the Max Planck Institute, Bonn, Germany, 01/01/2010-31/08/2010
- Research Assistant (Wissenschaftlicher Mitarbeiter) at the Westfälische Wilhelmsuniversität Münster supported by the German-Israeli Foundation for Scientific Research and Development and by the German "Sonderforschungsbereich" programme, 01/09/2008-31/12/2009

## Education:

- Habilitation in Mathematics, 11/10/2017, **Eötvös Loránd University**, title of habilitation thesis: "Functorial relations in the *p*-adic Langlands programme"
- PhD in Pure Mathematics 01/10/2005-19/07/2008, University of Cambridge, holding an External Research Studentship of Trinity College titled Prince of Wales Title of PhD-thesis: Characteristic elements, pairings, and functional equations in non-commutative Iwasawa theory supervisor: Prof John H Coates

- MSc (Diploma in Mathematics) with Honours, Eötvös Loránd University, Budapest, 01/09/2000-24/06/2005
- A-level with honours (Kitűnő gimnáziumi érettségi), Miklós Révai Gimnázium, Győr, Hungary, 2000

#### Prizes, awards, and grants

- Pál Turán prize of the Hungarian Academy of Sciences, 2022
- Bolyai-plaquette of the Hungarian Academy of Sciences, 2020
- NKFIH research grant FK-127906, 01/09/2018-30/06/2024
- András Gács prize for research and education, 2018
- Bolyai János Research Scholarship of the Hungarian Academy of Sciences with project 'Group theoretic methods in the p-adic Langlands programme', 01/09/2015-31/01/2019
- CENTRAL network grant from DAAD with **Humboldt University**, Berlin, "Automorphic Techniques in Arithmetic Geometry", co-investigator, 2014-2019
- *Rayleigh-Knight* essay prize of the **University of Cambridge** with the essay titled 'Characteristic elements, pairings, and functional equations over the false Tate curve extension', 2007
- External Research Studentship of Trinity College, Cambridge, under the title 'Prince of Wales' (PhD-studentship 01/10/2005-31/08/2008)
- Studentship of the Republic of Hungary 2002-2005
- Excellent Student of the Faculty, Loránd Eötvös University, 2004
- 3rd prize at the *Hungarian Student Research Competition* with the paper titled 'On irregularities in the graph of generalized divisor functions', 2003
- Studentship of the Minister President of Hungary 1999-2001

#### Conferences, talks, research visits:

- 'Multivariate (φ, Γ)-modules', talk given at the conference Iwasawa 2023, in memory of John Coates, University of Cambridge, 17–21/7/2023
- 'Multivariate (φ, Γ)-modules', talk given at the workshop *Elliptic curves and the special values* of *L*-functions, **ICTS**, **Bengaluru**, **India**, 8–19/8/2022
- 'Multivariable (φ, Γ)-modules', talk given at the Number Theory seminar of Beijing International Centre for Mathematical Research of Peking University (China), 26/8/2019
- research visit to Beijing Institute of Technology (China), 15-29/8/2019
- 'Multivariable (φ, Γ)-modules', talk given at the conference Geometric methods in p-adic representation theory, Trinity College Dublin, 29/7-2/8/2019
- 'Multivariable (φ, Γ)-modules', invited talk at the Padova school Serre conjectures and the p-adic Langlands program, University of Padova, 11/6/2019

- 'Multivariable (φ, Γ)-modules', talk given at the seminar Symmetry, Geometry, and Arithmetic, Universität Heidelberg, 7/6/2019
- 'Multivariable (φ, Γ)-modules', minicourse given at the CENTRAL workshop Automorphic Techniques in Arithmetic Geometry, Humboldt Universität Berlin, 8-10/10/2018
- 'Smooth mod p<sup>n</sup> representations and direct powers of Galois groups', talk given at the London Number Theory Seminar, 25/05/2016
- 'Smooth o-torsion representations and direct powers of Galois groups', talk given at Mittagsseminar zur Arithmetik (Lunch Seminar in Arithmetic) at the Westfälische Wilhelmsuniversität Münster, 11/05/2016
- 'Multivariable (φ, Γ)-modules and smooth o-torsion representations', talk given at the Seminar on Arithmetic Geometry at University of Duisburg-Essen, 29/10/2015
- 'Links between generalized Montréal functors', talk given at the workshop on *p*-adic Hodge theory and Iwasawa theory at the University of Bielefeld, 14-18/09/2015
- 'Links between generalized Montréal functors', talk given at Mittagsseminar zur Arithmetik (Lunch Seminar in Arithmetic) at the Westfälische Wilhelmsuniversität Münster, 20/05/2015
- 'Colmez's *p*-adic Langlands correspondence and generalizations', invited talk, *Recent Developments in Algebraic and Arithmetic Geometry*, Summer School 2014 of the IRTG "Moduli and Automorphic Forms" in collaboration with the **Rényi Institute**, 25-30 August 2014.
- 'Algebraic functional equations and completely faithful Selmer groups', talk given at the London Number Theory Seminar, 21/5/2014
- 'Algebraic functional equations and completely faithful Selmer groups', talk given at the University of Cambridge, Number Theory Seminar, 18/2/2014
- '( $\varphi, \Gamma$ )-modules over noncommutative Robba rings and overconvergent rings', talk at the Algebra and Number Theory seminar at Humboldt University Berlin, 10/07/2013
- 'Applications of Iwasawa algebras to representation theory', Workshop on 'Applications of Iwasawa algebras', **BIRS**, Banff, Canada, 3/3/2013-8/3/2013, invited survey talk
- 'Representations of p-adic linear groups', colloquim style talk given at ELTE, Budapest, Hungary, 26/2/2013
- Iwasawa Theory, Representations, and the p-adic Langlands program, conference attended in honour of Peter Schneider's 60th birthday, Münster, 7/1/2013-12/1/2013
- 'From (φ, Γ)-modules to G-equivariant sheaves on G/P', Workshop on the p-adic Langlands program: recent developments and applications, Fields Institute, Toronto, Canada, 23/4/2012-27/4/2012, invited talk
- 'G-equivariant sheaves on G/P and étale P<sub>+</sub>-modules', talk given at the Algebraic Geometry and Differential Topology Seminar at the Rényi Institute, Budapest, Hungary, 28/10/2011
- Automorphic forms, Galois representations, and geometric representation theory, research conference in Cordoba, Argentina (organized by Michael Harris), 15/08/2011-19/08/2011, informal introductory talk given on the 'state of art' in the *p*-adic Langlands programme

- 'A functor from  $(\varphi, \Gamma)$ -modules to  $\operatorname{GL}_d(\mathbb{Q}_p)$ -equivariant sheaves on flag varieties', talk given at Séminaire de théorie des nombres de l'IMJ, Paris, 06/06/2011
- 'Vectorspaces with Frobenius endomorphism and  $\operatorname{GL}_d(\mathbb{Q}_p)$ -representations', talk given (in Hungarian) at the Algebra seminar of the **Rényi Institute**, Budapest, 04/04/2011
- From p-adic differential equations to arithmetic algebraic geometry, conference attended in honour of Francesco Baldassari, Padova, 03/02/2011-05/02/2011
- 'Exactness of the reduction on étale modules', talk given at the Algebraic Geometry and Number Theory seminar of University of Padova, 26/11/2010
- 'Generalized Robba rings and duality', talk given at the *Mittagsseminar zur Arithmetik* (Lunch Seminar in Arithmetic) at the **Westfälische Wilhelmsuniversität Münster**, 11/11/2009
- School on P-adic Methods in Arithmetic Algebraic Geometry, workshop attended at the Hebrew University of Jerusalem (Israel), 29/03/2009-07/04/2009
- 'Non-commutative Iwasawa theory and the Birch–Swinnerton-Dyer conjecture', colloquium style talk given at the Young Researchers' Seminar (FIKUSZ) at the Rényi Institute, Budapest, Hungary, 29/09/2008
- 'Pairings and functional equations over the GL<sub>2</sub>-extension', talk given at a *Nachwuchskon-ferenz* in **Regensburg** 21/07/2008-25/07/2008
- 'Pairings and functional equations over the GL<sub>2</sub>-extension', talk given at the *Number Theory* Seminar at the **University of Cambridge**, 22/04/2008
- 'Pairings and functional equations over the GL<sub>2</sub>-extension', poster presented at the annual poster session of **BIGS in Mathematics**, **Bonn** on 13/06/2008
- 'Algebraic functional equations over the false Tate curve extension', talk given at the *Arithmetic geometry seminar* of the **University of Heidelberg** on 04/05/2007
- Pro-p Extensions of Global Fields and pro-p Groups, conference attended at the Mathematisches Forschungsinstitut Oberwolfach, 21/05 -27/05/2006

#### Mathematics competitions during university studies:

- Cluj Napoca (Romania) 2003: International Mathematics Competition for University Students: 5th place (Grand First Prize)
- Miklós Schweitzer Competition (Hungary) 2003: 3rd prize
- Warsaw (Poland) 2002: International Mathematics Competition for University Students: 3rd place (Grand First Prize)
- Ostrava (Czech Republic) 2001: Vojtěch Jarník International Mathematical Competition: 1st place

#### Selected Mathematics Competitions during secondary school:

• XLI. International Mathematical Olympiad, Taejon (South-Korea), 2000: II. prize (silver medal, individual);

- XL. International Mathematical Olympiad, Bucharest (Romania), 1999: II. prize (silver medal, individual);
- 1st place at the Hungarian National Competition in Mathematics (OKTV) twice (1999 and 2000)

#### **Teaching Experience:**

- Local class field theory (2022) and Algebraic Number Theory (2024) courses at **Budapest** Semesters in Mathematics
- Lecture on the "Newton polygon" at the joint preparation camp of English and Hungarian IMO students, 3/1/2023.
- Minicourse on "p-adic methods in arithmetic" Summer School in Mathematics, Topics in number theory: ancient problems, recent results (for undergraduates) at ELTE, 27/6– 1/7/2022.
- 2-hour session on quadratic forms for the Hungarian IMO team (2018)
- Lecture for teachers on how to introduce Linear Algebra in secondary school (2017)
- Seminar leader of the mathematics seminar of ELTE Bolyai College (2015–2019)
- Organizing a study seminar on Beilinson's approach to *p*-adic Hodge theory at the University of Duisburg–Essen (summer 2016)
- Lecturing Linear and abstract algebra (undergraduate level), Number Theory, Algebraic Number Theory, and Local Class Field Theory (also at **CEU**) (graduate level) at **Eötvös** Loránd University and (2010-)
- Minicourse on *p*-adic Hodge theory and the Fontaine Mazur conjecture, *Summer school on the applications of etale cohomology*, **Rényi Institute**, Budapest, 16-20 June 2014.
- Minicourse on 'p-adic numbers and applications' at the Summer School in Mathematics (for undergraduates) at ELTE, 24/06/2013-05/07/2013
- Example classes at **Eötvös Loránd University** (2002-2005 and 2010-), subjects include: Linear Algebra, Abstract Algebra, Number theory
- Supervisions for **Trinity College**, **Cambridge** (2005-2008), subjects include: Number Theory, Number Fields, Representation Theory, Algebraic Topology

#### Students:

#### PhD level

- Xiangsheng Wei (ELTE), 2023-
- Bálint Mogyorósi (ELTE), 2023-
- Dániel Seress (ELTE), 2021-
- Tamás Csige (**ELTE**, **Humboldt** co-supervised by Elmar Grosse-Klönne), 2012-2016, thesis title: *K*-theoretic methods in the representation theory of *p*-adic analytic groups

 Márton Erdélyi (CEU), 2011-2015, thesis title: Computations and comparison of generalized Montréal functors

# $MSc\ level$

- Gergely Jakovác (ELTE), 2023, thesis title: p-adic Representations and the Montréal Functor
- Bálint Mogyorósi (**ELTE**), 2023, thesis title: The Selmer- and the Tate–Shafarevich group (A Selmer- és a Tate–Safarevich csoport, in Hungarian)
- Dániel Seress (**ELTE**), 2021, thesis title: Galois theory over the *p*-adics (Galois-elmélet a *p*-adikusok fölött, in Hungarian)
- Orsolya Lévai (**ELTE**), 2021, thesis title: The *p*-adic Satake isomorphism (A *p*-adikus Satakeizomorfizmus, in Hungarian)
- Ádám Sagmeister (**ELTE**), 2020, thesis title: Diophantine geometry Faltings' theorem (Diofantikus geometria Faltings tétele, in Hungarian)
- Tamás Krutki (**ELTE**), 2020, thesis title: *p*-adic integration and its applications (*p*-adikus integrálás és alkalmazásai, in Hungarian)
- Dávid Szabó (**ELTE**), 2015, thesis title: *p*-adic Galois representations and  $(\varphi, \Gamma)$ -modules
- Péter Kutas (ELTE), 2013, thesis title: Galois representations
- Tamás Csige (ELTE), 2012, thesis title: Fields of norms (Normák Testei, in Hungarian)
- Siddharth Mathur (CEU), 2012, thesis title: Local Class Field Theory and Lubin-Tate Extensions: An Explicit Construction of the Artin Map

#### $BSc\ level$

- Ákos Borsányi (ELTE), 2023, thesis title: Investigation of cyclotomic polynomials (Körosztási polinomok vizsgálata, in Hungarian)
- Anh Hoang Tran (ELTE), 2022, thesis title: The Robba ring
- Vajk Szőri (**ELTE**), 2022, thesis title: Hilbert's irreducibility theorem (Hilbert irreducibilitási tétele, in Hungarian)
- Bálint Mogyorósi (**ELTE**), 2022, thesis title: Quillen-Suslin Theorem (Quillen-Suslin Tétel, in Hungarian)
- Dénes Márton (ELTE), 2022, thesis title: Monsky's theorem (Monsky tétel, in Hungarian)
- Csaba Anderlik (**ELTE**), 2022, thesis title: Dwork's proof of the first conjecture of Weil (Az első Weil-sejtés Dwork-féle bizonyítása, in Hungarian)
- Ákos Kőrösi (**ELTE**), 2021, thesis title: Linear algebraic groups (Lineáris algebrai csoportok, in Hungarian)
- Gergely Jakovác (**ELTE**), 2021, thesis title: Weil's conjectures and étale cohomology (A Weil-sejtések és az étale-kohomológia, in Hungarian)
- Attila Gáspár (**ELTE**), 2021, thesis title: *p*-adic Lie groups (*p*-adikus Lie-csoportok, in Hungarian)

- Barna Schefler (**ELTE**), 2020, thesis title: Central simple algebras (Centrális egyszerű algebrák, in Hungarian)
- Tímea Csahók (**ELTE**), 2020, thesis title: Group cohomology (Csoportkohomológia, in Hungarian)
- Szabolcs Andó (**ELTE**), 2020, thesis title: The inverse Galois problem (Az inverz Galois probléma, in Hungarian)
- Seress Dániel (ELTE), 2019, thesis title: A reciprocity law (Reciprocitási tétel, in Hungarian)
- Orsolya Lévai (**ELTE**), 2019, thesis title: Nonarchimedean functional analysis (Nemarkhimédeszi funkcionálanalízis, in Hungarian)
- Bence Hevesi (**ELTE**), 2018, thesis title: The field of *p*-adic periods (A *p*-adikus periódusok teste, in Hungarian)
- Tamás Kátay (**ELTE**), 2018, thesis title: Introduction to the theory of infinite field extensions (Betekintés a végtelen testbővítések elméletébe, in Hungarian)
- Bence Forrás (**ELTE**), 2017, thesis title: Kummer's congruences and the *p*-adic zeta-function (Kummer kongruenciái és a *p*-adikus zeta-függvény, in Hungarian)
- Tibor Backhausz (**ELTE**), 2014, thesis title: *p*-adic Banach space representations of *p*-adic groups (*p*-adikus csoportok *p*-adikus Banach-tér-reprezentációi, in Hungarian)
- Donát Nagy (**ELTE**), 2014, thesis title: Semilinear maps over local fields (Szemilineáris leképezések lokális testek fölött, in Hungarian)
- Barna Bognár (**ELTE**), 2013, thesis title: The Hasse-Minkowski Theorem (A Hasse-Minkowski tétel, in Hungarian)
- Bertalan Bodor (**ELTE**), 2013, thesis title: Torsion points of elliptic curves (Elliptikus görbék torziópontjai, in Hungarian)
- Tibor Backhausz (2nd year undergraduate, **ELTE**), 2013, research paper: Ranks of  $GL_2$  Iwasawa modules of elliptic curves, 1<sup>st</sup> prize won at Hungarian student research competition (OTDK)
- Szabolcs Mészáros (ELTE), 2012, thesis title: Localisation of rings (Gyűrűk lokalizáltja, in Hungarian)

#### Visiting students

- Swann Tubach (from ENS Lyon to ELTE, Master's student), reading "Multivariable  $(\varphi, \Gamma)$ -modules and trianguline representations" (May-June 2020, remotely/online due to COVID-19)
- Sofian Tur (from ENS Lyon to ELTE, Master's student), reading "Perfectoid spaces with a view towards multivariate ( $\varphi, \Gamma$ )-modules" (May-June 2020, remotely/online due to COVID-19)
- Ugur Dogan (from Humboldt to ELTE, PhD student of Elmar Große-Klönne), February-April 2017, within CENTRAL network

• Lucia Mocz (from Harvard to ELTE, 2nd year undergraduate), May-August 2011, reading mod *p* representations of *p*-adic groups

# Other scientific/public activities:

- $\bullet$  Organizer of the semester programme "Automorphic forms" at the Erdős Center, 1/9-31/12/2022
- Organized the "Online Conference in Automorphic Forms", 1-5/6/2020, via zoom
- Refereed research grants proposals for ERC, NSA/AMS (US), NSERC/Québec state (Canada), and NCN (Poland, on jury panel, panel chair)
- Reviewer for Mathematical Reviews (AMS) and for Zentralblatt
- Refereed papers for Math. Res. Letters, Algebra & Number Theory, Int. Journal of Number Theory, Bull. Soc. Math. France, J. of Algebra, Representation Theory, Münster Journal of Mathematics, Acta Math. Hung., Combinatorica, Math. of Computation, Res. in Number Theory, and Periodica Math. Hung.
- Leader of the Student Research Circle (TDK) at the Math. Inst. of ELTE (2016-2019)
- member of BSc reform committee at **ELTE** (2019–22)
- member of the council of Faculty of Sciences, ELTE (1/8/2019-31/3/2020, 1/8/2022-)
- member of the council of Institute of Mathematics, ELTE (1/8/2019-)
- class representative of mathematics BSc students started in 2023 at ELTE

#### Language skills:

- Hungarian: native
- English: fluent
- German: advanced