

Patrik Reizinger

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SUMMARY

Doctoral researcher in causal and self-supervised representation learning (IMPRS-IS, ELLIS), building theory that explains *when and why neural networks generalize*. From September 2026 I join Mila and the Université de Montréal as a postdoctoral fellow with Simon Lacoste-Julien and Dhanya Sridhar, working on robust language models via identifiable causal mechanisms. Recognized with an ICLR 2025 Oral (top 1.8%) and Spotlight, a NeurIPS 2024 Spotlight, and a paper in *Nature Machine Intelligence*. Three ICML position papers set agendas for self-supervised, LLM, and interpretability research. Beyond research, I write the *Path to PhD* newsletter and train in leadership, exercise physiology, and the psychology of high performance.

EDUCATION

- 2021.04–ongoing **Machine Learning Ph.D.**, *International Max Planck Research School for Intelligent Systems/ELLIS Institute Tübingen*, Tübingen, Germany
Thesis: Causal Representation Learning
Supervisors: Wieland Brendel, Ferenc Huszár, Matthias Bethge, Bernhard Schölkopf
ELLIS exchange at the University of Cambridge: 2022.10–2023.03.
- 2019–2021 **Electrical Engineering M.Sc.**, *Budapest University of Technology and Economics*, Budapest, Hungary, GPA 5.0/5.0 (valedictorian)
Thesis: Development of an Attitude Determination and Control System for CubeSats on LEO orbits
Supervisors: Ferenc Vajda, Márton Szemenyei
Extracurricular: iMSc program for talented students
- 2015–2019 **Electrical Engineering B.Sc.**, *Budapest University of Technology and Economics*, Budapest, Hungary, GPA 5.0/5.0 (valedictorian)
Thesis: Development of a 3D input device for virtual working environments
Supervisors: Ferenc Vajda, Márton Szemenyei
Extracurricular: German language program in cooperation with the Karlsruhe Institute of Technology
Exchange semester at the Karlsruhe Institute of Technology: 2018.10–2019.02.

PUBLICATIONS

SELECTED

A unifying framework from neural superposition to sparse interpretable codes. D. Klindt, C. O'Neill, [Patrik Reizinger](#), H. Maurer, N. Miolane. *Nature Machine Intelligence* 8(7):1025–1037 (2026).

Position: An Empirically Grounded Identifiability Theory Will Accelerate Self-Supervised Learning Research. [Patrik Reizinger](#)^{*}, R. Balestrieri, D. Klindt, W. Brendel. *ICML 2025*.

Cross-Entropy Is All You Need To Invert the Data Generating Process. [Patrik Reizinger](#)^{*}, A. Bizeul^{*}, A. Juhos^{*}, J. E. Vogt, R. Balestrieri, W. Brendel, D. Klindt. *ICLR 2025* — **Oral** (top 1.8%).

Identifiable Exchangeable Mechanisms for Causal Structure and Representation Learning. [Patrik Reizinger](#)^{*}, S. Guo^{*}, F. Huszár, B. Schölkopf, W. Brendel. *ICLR 2025* — **Spotlight**.

Rule Extrapolation in Language Modeling: A Study of Compositional Generalization on OOD Prompts. A. Mészáros, S. Ujváry, W. Brendel, [Patrik Reizinger](#)[†], F. Huszár[†]. *NeurIPS 2024* — **Spotlight**.

Position: Understanding LLMs Requires More Than Statistical Generalization. [Patrik Reizinger](#)^{*}, S. Ujváry^{*}, A. Mészáros^{*}, A. Kerekes^{*}, W. Brendel, F. Huszár. *ICML 2024* — **Spotlight** (top 3.5%).

FULL LIST

- [1] [Patrik Reizinger](#) and Wieland Brendel. *HALLMARK: Diagnosing Three Failure Modes in LLM Citation Verifiers*. 2026. arXiv: 2607.18360 [cs.CR].
- [2] David Klindt, Charles O'Neill, [Patrik Reizinger](#), Harald Maurer, and Nina Miolane. “A unifying framework from neural superposition to sparse interpretable codes”. In: *Nature Machine Intelligence* 8.7 (July 2026), pp. 1025–1037. ISSN: 2522-5839. DOI: 10.1038/s42256-026-01259-z.
- [3] Shruti Joshi, Aaron Mueller, David Klindt, Wieland Brendel, [Patrik Reizinger](#)[†], and Dhanya Sridhar[†]. “Position: Causality is Key for Interpretability Claims to Generalise”. In: *Forty-third International Conference on Machine Learning Position Paper Track*. 2026.
- [4] Anna Mészáros, [Patrik Reizinger](#), and Ferenc Huszár. “Out-of-distribution Tests Reveal Compositionality in Chess Transformers”. In: *Forty-third International Conference on Machine Learning*. 2026.
- [5] [Patrik Reizinger](#) and Wieland Brendel. “Skills, Benchmarks, and Verification Are What AI-Assisted Research Needs”. In: *Post-AGI Science and Society Workshop*. 2026.
- [6] Shruti Joshi, Théo Saulus, Wieland Brendel, Philippe Brouillard, Dhanya Sridhar, and [Patrik Reizinger](#). *Who Guards the Guardians? The Challenges of Evaluating Identifiability of Learned Representations*. 2026. arXiv: 2602.24278 [cs.LG].
- [7] Eric Gan^{*}, [Patrik Reizinger](#)^{*}, Alice Bizeul^{*}, Attila Juhos, Mark Ibrahim, Randall Balestrieri, David Klindt, Wieland Brendel, and Baharan Mirzasoleiman. “Occam’s Razor for SSL: Memory-Efficient Parametric Instance Discrimination”. In: *Transactions on Machine Learning Research* (2025). ISSN: 2835-8856.
- [8] Aaron Mueller, Andrew Lee, Shruti Joshi, Ekdeep Singh Lubana, Dhanya Sridhar, and [Patrik Reizinger](#). “From Isolation to Entanglement: When Do Interpretability Methods Identify and Disentangle Known Concepts?”. In: *Proceedings of the 64th Annual Meeting of the Association for Computational Linguistics (ACL)*. 2026.
- [9] [Patrik Reizinger](#), Lester Mackey, Wieland Brendel, and Rahul Krishnan. *Estimating Treatment Effects with Independent Component Analysis*. 2025. arXiv: 2507.16467 [stat.ML].

- [10] [Patrik Reizinger](#)^{*}, Bálint Mucsányi^{*}, Siyuan Guo^{*}, Benjamin Eysenbach, Bernhard Schölkopf[†], and Wieland Brendel[†]. *Skill Learning via Policy Diversity Yields Identifiable Representations for Reinforcement Learning*. 2025. arXiv: 2507.14748 [cs.LG].
- [11] [Patrik Reizinger](#)^{*}, Randall Balestriero, David Klindt, and Wieland Brendel. “Position: An Empirically Grounded Identifiability Theory Will Accelerate Self-Supervised Learning Research”. In: *The 42nd International Conference on Machine Learning*. 2025.
- [12] Szilvia Ujváry, Anna Mészáros, Wieland Brendel, [Patrik Reizinger](#)[†], and Ferenc Huszár[†]. “Transcending Bayesian Inference: Transformers Extrapolate Rules Compositionally Under Model Misspecification”. In: *7th Symposium on Advances in Approximate Bayesian Inference – Workshop Track*. 2025.
- [13] [Patrik Reizinger](#)^{*}, Alice Bizeul^{*}, Attila Juhos^{*}, Julia E Vogt, Randall Balestriero, Wieland Brendel, and David Klindt. “Cross-Entropy Is All You Need To Invert the Data Generating Process”. In: *The Thirteenth International Conference on Learning Representations*. [Oral \(top 1.8%\)](#). 2025.
- [14] [Patrik Reizinger](#)^{*}, Siyuan Guo^{*}, Ferenc Huszár, Bernhard Schölkopf, and Wieland Brendel. “Identifiable Exchangeable Mechanisms for Causal Structure and Representation Learning”. In: *The Thirteenth International Conference on Learning Representations*. [Spotlight \(top 5.1%\)](#). 2025.
- [15] Evgenia Rusak^{*}, [Patrik Reizinger](#)^{*}, Attila Juhos^{*}, Oliver Bringmann, Roland S. Zimmermann, and Wieland Brendel. “InfoNCE: Identifying the Gap Between Theory and Practice”. In: *The 28th International Conference on Artificial Intelligence and Statistics*. 2025.
- [16] [Patrik Reizinger](#) and Rahul G. Krishnan. “Exploring A Bayesian View On Compositional and Counterfactual Generalization”. In: *NeurIPS 2024 Workshop on Compositional Learning: Perspectives, Methods, and Paths Forward*. 2024.
- [17] Anna Mészáros, Szilvia Ujváry, Wieland Brendel, [Patrik Reizinger](#)[†], and Ferenc Huszár[†]. “Rule Extrapolation in Language Modeling: A Study of Compositional Generalization on OOD Prompts”. In: *The Thirty-eighth Annual Conference on Neural Information Processing Systems*. [Spotlight](#). 2024.
- [18] [Patrik Reizinger](#)^{*}, Szilvia Ujváry^{*}, Anna Mészáros^{*}, Anna Kerekes^{*}, Wieland Brendel, and Ferenc Huszár. “Position: Understanding LLMs Requires More Than Statistical Generalization”. In: *Forty-first International Conference on Machine Learning*. [Spotlight \(top 3.5%\)](#). 2024.
- [19] Goutham Rajendran^{*}, [Patrik Reizinger](#)^{*}, Wieland Brendel, and Pradeep Kumar Ravikumar. “An Interventional Perspective on Identifiability in Gaussian LTI Systems with Independent Component Analysis”. In: *3rd Conference on Causal Learning and Reasoning (CLeaR)*. [Oral](#). 2024.
- [20] [Patrik Reizinger](#)^{*}, Han-Bo Li^{*}, Aditya^{*} Ravuri, Ferenc Huszár, and Neil D Lawrence. “Independent Mechanism Analysis in GPLVMs”. In: *Fifth Symposium on Advances in Approximate Bayesian Inference*. 2023.
- [21] [Patrik Reizinger](#) and Ferenc Huszár. “SAMBA: Regularized Autoencoders perform Sharpness-Aware Minimization”. In: *Fifth Symposium on Advances in Approximate Bayesian Inference*. 2023.
- [22] Hamza Keurti^{*}, [Patrik Reizinger](#)^{*}, Bernhard Schölkopf, and Wieland Brendel. “Desiderata for Representation Learning from Identifiability, Disentanglement, and Group-Structuredness”. In: *ICML 2023 Workshop 2nd Annual TAG in Machine Learning*. 2023.
- [23] [Patrik Reizinger](#) and Ferenc Vajda. “CubeSat Attitude Determination with Decomposed Kalman Filters”. In: *Journal of the Brazilian Society of Mechanical Sciences and Engineering* 45.2 (2023), p. 126.

- [24] **Patrik Reizinger**. “The Falsificationist View of Machine Learning”. In: *Information Society/Információs Társadalom (InfTars)* 23.2 (2023).
- [25] **Patrik Reizinger**, Yash Sharma, Matthias Bethge, Bernhard Schölkopf, Ferenc Huszár, and Wieland Brendel. “Jacobian-based Causal Discovery with Nonlinear ICA”. In: *Transactions on Machine Learning Research* (2023). ISSN: 2835-8856.
- [26] Evgenia Rusak*, **Patrik Reizinger***, Roland S. Zimmermann*, Oliver Bringmann, and Wieland Brendel. “Content Suppresses Style in Dimensionality Collapse in Contrastive Learning”. In: *NeurIPS 2022 Workshop on Self-Supervised Learning–Theory and Practice*. 2022.
- [27] **Patrik Reizinger***, Luigi Gresele*, Jack Brady*, Julius von Kügelgen, Dominik Zietlow, Bernhard Schölkopf, Georg Martius, Wieland Brendel, and Michel Besserve. “Embrace the Gap: VAEs Perform Independent Mechanism Analysis”. In: *NeurIPS2022*. 2022.
- [28] **Patrik Reizinger***, Yash Sharma, Matthias Bethge, Bernhard Schölkopf, Ferenc Huszár, and Wieland Brendel. “Multivariable Causal Discovery with General Nonlinear Relationships”. In: *UAI 2022 Workshop on Causal Representation Learning*. [Oral](#). 2022.
- [29] Márton Szemenyei and **Patrik Reizinger**. “Handling Realistic Noise in Multi-Agent Systems with Self-Supervised Learning and Curiosity”. In: *Journal of Artificial Intelligence and Soft Computing Research* 12.2 (2021), pp. 135–148.
- [30] **Patrik Reizinger**, Péter Huszár, Dorottya Milánkovich, and Alexandra Széll. “Kisműholdak fejlesztése a sokoldalúság és a könnyű reprodukálhatóság tükrében”. In: *Repüléstudományi Közlemények* 32.2 (2020), pp. 81–95.
- [31] Márton Szemenyei and **Patrik Reizinger**. “Learning to Play Robot Soccer from Partial Observations”. In: *2020 23rd International Symposium on Measurement and Control in Robotics (ISMCR)*. IEEE. 2020, pp. 1–6.
- [32] **Patrik Reizinger** and Márton Szemenyei. “Attention-based curiosity-driven exploration in deep reinforcement learning”. In: *ICASSP 2020-2020 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*. IEEE. 2020, pp. 3542–3546.
- [33] Marton Szemenyei and **Patrik Reizinger**. “Attention-based curiosity in multi-agent reinforcement learning environments”. In: *2019 International Conference on Control, Artificial Intelligence, Robotics & Optimization (ICCAIRO)*. IEEE. 2019, pp. 176–181.
- [34] **Patrik Reizinger** and Bálint Gyires-Tóth. “Stochastic weight matrix-based regularization methods for deep neural networks”. In: *International Conference on Machine Learning, Optimization, and Data Science*. Springer, Cham. 2019, pp. 45–57.
- [35] **Patrik Reizinger** and Ferenc Vajda. *Concept of a mobile, cameraless VR-controller framework for working environments*. 2018.

* denotes joint first, † joint senior authorship.

EXPERIENCE

- 2025.10–12. **Visiting Researcher**, *Mila*, Montreal, Canada
Hosted by Dhanya Sridhar and Simon Lacoste-Julien, working on causal representation learning, mechanistic interpretability, LLMs, and optimization
- 2024.06–09. **Summer Research Intern**, *Vector Institute*, Toronto, Canada
Hosted by Rahul G. Krishnan, working on causal representation learning and self-supervised methods
- 2020.02–2021.01. **Deep Learning Student Researcher**, *Budapest University of Technology and Economics*, Budapest, Hungary
Analyzed time series data with deep learning
- 2019.02–2021.02. **Control Engineering Intern**, *C3S Electronics Development LLC*, Budapest, Hungary
Developed and designed a CubeSat attitude determination and control system
- 2019.01–02. **FPGA Developer Intern**, *Karlsruhe Institute of Technology*, Karlsruhe, Germany
Implemented FPGA time synchronisation with a Python interface
- 2018.06–08. **Image Processing Intern**, *Fraunhofer Institute for Factory Operation and Automation IFF*, Magdeburg, Germany
Developed an automated visual inspection tool in C++, including a Python wrapper
- 2017.06–08. **Data Scientist Intern**, *Gravity R&D*, Budapest, Hungary
Analyzed customer data in Python with machine learning
- 2016.09–2019.01. **Virtual Reality Peripheral Device Developer**, *Budapest University of Technology and Economics*, Budapest, Hungary
Developed the hardware and software for a 3D input device for virtual working environments

HONORS AND AWARDS

- 2026 **Fellow, Big-if-True Science Accelerator**, *Renaissance Philanthropy & SPRIND*, Second cohort, 8 fellows, Designing a public Challenge program for AI-assisted verification of science, mentored by DARPA and ARPA-H program managers
- 2023,2024 **Qualcomm Innovation Fellowship Europe**, *Qualcomm*, Finalist, AI/cybersecurity fellowship; finalists present to Qualcomm judges
- 2021 **Pro Scientia Gold Medal**, *National Scientific Students' Association Hungary*, top 0.03%, Highest national student research distinction for overall scientific excellence
- 2021 **Hope Badge Special Award to The Most Promising Young Scientist**, *Pro Scientia Gold Medalists' Association*, top 0.003%, Highest national student research distinction at the National Scientific Students' Association Conference
- 2019, 2021 **1st Prize at National Scientific Students' Association Conference**, *National Scientific Students' Association Hungary*, top 0.3%
- Attention-based curiosity in multi-agent reinforcement learning environments (2021)
 - Stochastic weight matrix-based regularization methods for deep neural networks (2019)
 - Development of a 3D input device for virtual working environments (2019)

- 2017–2019 **1st Prize at Scientific Students' Association Conference**, *Budapest University of Technology and Economics*, top 0.3%
- Attention-based curiosity in multi-agent reinforcement learning environments (2019)
 - Development of an Attitude Determination and Control System for CubeSats on LEO orbits (2019)
 - Stochastic weight matrix-based regularization methods for deep neural networks (2018)
 - Development of a 3D input device for virtual working environments (2017)
- 2018 **Nokia Bell Labs Scholarship for Deep Learning Research**, *Nokia Bell Labs Hungary*, Early research scholarship from a globally recognized industrial lab
- 2016–2018,2020 **National Higher Education Scholarship**, *Republic of Hungary*, top 0.8%, Highest national student distinction for academic excellence

GRANTS AND FUNDING

- 2026 **IVADO Postdoctoral Research Fellowship**, *Canada First Excellence Research Fund*, CAD 100,000/year for 2 years
- 2026 **Canada Impact+ Postdoctoral Research Training Award**, *Natural Sciences and Engineering Research Council of Canada*, CAD 140,000 for 2 years, Declined
- 2025 **ICLR Scholar Award**, *Conference support for accepted authors*
- 2022–2023 **ELLIS Travel Grant**, *Travel support from the ELLIS network for my exchange at the University of Cambridge*
- 2022 **NeurIPS Scholar Award**, *Conference support for accepted authors/participants*
- 2016,2018 **New National Excellence Program Research Grant**, *Ministry of Innovation and Technology Hungary*, top 0.3%, Competitive research grant for university students

TALKS

- 2026.05. **Developing Research Taste in the Era of AI-assisted Research**, *BethgeLab Compounding Intelligence Workshop*, Tübingen, Germany
- 2025.11. **Rule Extrapolation in Language Models**, *Vector Institute*, Toronto, Canada, [Invited](#)
- 2025.10. **Identifiable Exchangeable Mechanisms**, *Symposium on Mathematical Foundations of Trustworthy Learning*, Ascona, Switzerland
- 2025.09. **Identifiable Exchangeable Mechanisms**, *Centre Suisse d'Electronique et de Microtechnique*, Alpnach, Switzerland, [Invited](#)
- 2025.09. **Causal Representation Learning**, *Laboratory of Cryptography and System Security*, Budapest, Hungary, [Invited](#)
- 2025.08. **Identifiable Exchangeable Mechanisms**, *Hungarian Machine Learning Days, Artificial Intelligence National Laboratory*, Budapest, Hungary, [Invited](#)
- 2025.08. **Estimating Treatment Effects with Independent Component Analysis**, *4th MCML Workshop on Causal Machine Learning*, MCML, München, Germany, [Invited](#)
- 2025.02. **Causality and OOD generalization in Foundation Models**, *Bellairs Workshop on Causality*, Bellairs Research Institute, Barbados, [Invited](#)

- 2024.09. **Identifiable Exchangeable Mechanisms**, *Mila tea talk series*, Mila, Montréal, Canada, [Invited](#)
- 2024.07. **Embrace the Gap: VAEs Perform Independent Mechanism Analysis**, *Critical ML Lab*, University of Waterloo, Waterloo, Canada, [Invited](#)
- 2023.12. **Embrace the Gap: VAEs Perform Independent Mechanism Analysis**, *Central European University Representation Learning Reading Group*, Budapest, Hungary, [Invited](#)
- 2023.02. **Popper meets machine learning—How falsificationism can guide the design of AI solutions**, *Darwin College*, Cambridge, UK
- 2023.01. **Multivariable Causal Discovery for General Nonlinear Functions**, *AstraZeneca Seminar*, online, [Invited](#)
- 2022.12. **Multivariable Causal Discovery for General Nonlinear Functions**, *Learning on Graphs Cambridge Meetup*, Cambridge, UK
- 2022.10. **Embrace the Gap: VAEs Perform Independent Mechanism Analysis**, *University of Warsaw Machine Learning Seminar*, online, [Invited](#)
- 2022.08. **Multivariable Causal Discovery for General Nonlinear Functions**, *UAI 2022 Workshop on Causal Representation Learning*, Eindhoven, Netherlands

SERVICE & OUTREACH

- 2026 **Organizer**, *Interpretability as a Science: Toward Rigorous Foundations for Understanding LLMs*, NeurIPS 2026
- 2026 **Organizer**, *Tutorial: Causal Foundations for Interpretability — What Your Methods Actually Identify*, EMNLP 2026
Selected from a record 56 proposals (25% accepted across EMNLP and AACL)
- 2024 **Organizer**, *CALM: First Workshop on Causality and Large Models*, NeurIPS 2024
- 2023,2024 **Organizer**, *IMPRS-IS Bootcamp*, International Max Planck Research School for Intelligent Systems
- 2022,2023 **Organizer**, *ELLIS Doctoral Symposium*, ELLIS
- 2022–ongoing **Academic Knowledge Transfer**, *The Path to PhD blog*, path2phd.substack.com
- 2021–ongoing **Thesis committee member**, *Budapest University of Technology and Economics*
- 2020–2025 **Coordinator**, *Machine Learning Journal Club for Hungarian Students*
- 2020 **Program Committee Member**, *6th International Conference on Machine Learning, Optimization, and Data Science*
- 2016 **E-learning Developer**, *EduBase*
Video series for the Digital Design I. university course
- Reviewing JMLR; ICML 2025/2026 and NeurIPS 2026 position paper tracks; ICLR 2025/2026; NeurIPS 2024/2025; CLear 2024/2025; AISTATS 2026; UAI 2026; NeurIPS 2023/2024 workshops; Infocommunications Journal

Open-source tools **HALLMARK** — benchmark for citation-hallucination detection in scientific writing
bibtexupdater — automatic preprint-to-published BibTeX migration and reference validation
Research Agora — an open marketplace for AI-assisted research skills

MENTORING

2026–ongoing **Karim Zaghw**, *M.Sc. at the University of Tübingen*
2026–ongoing **Kayoon Kim**, *M.Sc. at the University of Tübingen*
2025–ongoing **Hsun-Yu Kuo**, *M.Sc. at EPFL*
2025 **Samuel Innes**, *B.Sc. at Heidelberg → M.Sc. at the University of Cambridge*
2023–ongoing **Bálint Mucsányi**, *M.Sc. → Ph.D. at the University of Tübingen*
2023–ongoing **Szilvia Ujváry**, *M.Sc. → Ph.D. at the University of Cambridge*
2023–ongoing **Anna Mészáros**, *M.Sc. → Ph.D. at the University of Cambridge*
2022–2025 **Boglárka Ecsedi**, *B.Sc. at GeorgiaTech → Ph.D. at the University of Toronto*

TEACHING

2026.03. **Tutorial: AI Agent Tool Use for PIs**, *ML Excellence Cluster Tübingen Retreat*, Heiligkreuztal, Germany
Hands-on 2h workshop for ~ 30 PIs across ML, neuroscience, and the humanities
Fall 2020/21 **Teaching Assistant**, *Budapest University of Technology and Economics*, Budapest, Hungary
Image Processing Laboratory I., Computer Vision Systems, Deep Learning in Visual Computing
Fall 2017/18 **Teaching Assistant**, *Budapest University of Technology and Economics*, Budapest, Hungary
Digital Design I. laboratory

RESEARCH & TECHNICAL TRAINING

2026.08. **International Summer School Marktoberdorf — Engineering Secure and Dependable Software Systems**, *TU München & fortiss*, Herrsching, Germany
2023.12. **CI/CD for Machine Learning certification**, *Weights and Biases*, online
2022.07. **ELLIS Cambridge Unit Machine Learning Summer School**, *ELLIS Cambridge Unit*, Cambridge, UK
2022.07. **Machine Learning Summer School**, *ML in PL*, Krakow, Poland
2020.09. **Ladybird Guide to Spacecraft Operations Workshop**, *European Space Agency*, online
2020.07. **Eastern European Machine Learning Summer School**, *ML in PL*, online
2019.07. **International Summer School on Deep Learning**, *IRDTA*, Warsaw, Poland
2019.01. **Concurrent Design Workshop**, *European Space Agency*, ESEC-Galaxia, Redu, Belgium

LEADERSHIP & PERSONAL DEVELOPMENT

- 2024.07–ongoing **Performance Psychology, Leadership**, *The Growth Equation Academy*, online
- 2023.11–ongoing **Coaching, Exercise Physiology, Biomechanics**, *The Scholar Program*, online
- 2021.04. **A Young Leader's Guide to Risk**, *McChrystal Group*, Budapest, Hungary
- 2018–2020 **Leadership Academy**, *Mathias Corvinus Collegium*, Budapest, Hungary
- 2018.11. **Traction Europe Case Studies for Outstanding Engineering Students**, *Boston Consulting Group*, Paris, France
- 2016–2018 **Business and Economics Specialization**, *Mathias Corvinus Collegium*, Budapest, Hungary
- 2015–2016 **University Junior Program**, *Mathias Corvinus Collegium*, Budapest, Hungary

COMPETENCIES

- Soft skills **Leadership** (co-organizing NeurIPS workshops in 2024 and 2026; IMPRS-IS Bootcamp; ELLIS Doctoral Symposium); **Program design** (Big-if-True Science Accelerator fellow, designing a public Challenge program under DARPA and ARPA-H program-manager mentorship); **Mentoring** (eight students since 2022, four of whom continued to a Ph.D.); **Scientific writing** (*Nature Machine Intelligence*; *Path to PhD* newsletter; reviewing for JMLR/ICML/ICLR/NeurIPS/CLeaR/AISTATS/UAI); **Project management** (leading multi-institution research collaborations across Mila, Vector Institute, IMPRS-IS, and Cambridge); **Assertive communication** (three ICML position papers staking out research directions); **Teaching & storytelling** (EMNLP 2026 tutorial; 11 invited talks since 2022 at Mila, Vector Institute, Waterloo, et al.)
- Languages English (C2), German (C2), Hungarian (native), Italian (A2), French (A1)