Ásgeir Berg Matthíasson

asgeirberg@hi.is https://asgeirberg.org

Research interests

My current research project, which is funded by the *Icelandic Research Fund* (RANNÍS), is to develop a conventionalist account of mathematical truth, based on my previous work on the rule-following paradox and Wittgenstein's philosophy of mathematics.

Areas of Specialisation: Wittgenstein, philosophy of mathematics, philosophy of logic, the rule-following paradox.

Areas of Competence: Metaphysics, logic, epistemology, history of analytic philosophy.

Current position

2022 — present Postdoctoral Research Fellow

Institute of Philosophy, University of Iceland

Previous positions

2021 — 2022 **Adjunct Lecturer** University of Iceland

2020 — 2021 Sessional Instructor University of Iceland

2016 — 2019 Early Stage Researcher University of Stirling

Education

2020 **PhD in Philosophy**, University of St Andrews and University of Stirling (SASP)
2015 **M.Litt. in Philosophy**, University of St Andrews and University of Stirling (SASP)

2013 **M.Sc. in Logic**, University of Amsterdam

Publications

		Peer-reviewed journal articles
2022	J2	Rules as constitutive practices defined by correlated equilibria Inquiry
2021	J1	Contradictions and falling bridges: what was Wittgenstein's reply to Turing? British Journal for History of Philosophy 29 (3): 537–559
NA	J3	Was Wittgenstein a Radical Conventionalist? Synthese
		Other publications
2022	J2	fyrir öll x Icelandic version of forall x, an open and free logic textbook
2017	J1	Af aðferð Chomskys og vinnubrögðum Guðna Elíssonar Ritið: tímarit Hugvísindastofnunar
		Selected talks
2023	T11	Philosophical Implications of Using Large Language Models in Mathematics, Philosophy of Mathematics Seminar, University of Oxford, Oxford (with Fenner Tanswell)
	T10	Was Wittgenstein a Radical Conventionalist?, Wittgenstein and the Philosophy of Mathematical Practice, Vrije Universiteit Brussel, Brussels
2022	Т09	Wittgenstein on contradiction: Wittgenstein's debate with Turing, 11th British Wittgenstein Society Conference: Wittgenstein and AI, New College of the Humanities, London
2019	T08	What was Wittgenstein's reply to Turing?: Contradictions and falling bridges, Wittgenstein: Naturalism and Necessity, University of Bergen, Bergen
	Т07	A Game-Theoretic Solution to the Rule-Following Paradox, Arché 20th Anniversary Conference, University of St Andrews, St Andrews
	T06	Rules as Constitutive Practices Defined by Correlated Equilibra, Rules, Norms, and Reasons 1: Kripkenstein's Paradox, University of Milan, Milan
2018	T05	The Inadequacy of Dispositional Accounts of Rule-Following, Diaphora Workshop V: Determinism and Open Choices, University of Neuchâtel, Neuchâtel
2017	T04	Wittgenstein's Conventionalism, Diaphora Workshop III: A Priori Knowledge, University of Stirling, Stirling
2015	T03	Russell's Early Conception of Logic, Cool Logic, University of Amsterdam, Amsterdam

2014	T01	A Kripke model of Kripke's Outline of a Theory of Truth, 7th Cambridge Graduate Conference on the Philosophy of Logic and Mathematics, University of Cambridge, Cambridge
		Grants, awards and fellowships
2022 — 2025		Postdoctoral Research Grant from the Icelandic Research Fund.
2016 —	- 2019	Early Stage Research Fellowship with the Marie Skłodowska-Curie European Training Network DIAPHORA
		Teaching
2022	C5	HSP201G Logic (Spring) Primary Instructor. University of Iceland
	C6	HSP201G Metaphysics (Spring) Co-Instructor. University of Iceland
2021	C1	HSP201G Introduction to Logic (Spring) Primary Instructor. University of Iceland
	C2	HSP425M Seminar: Wittgenstein's Philosophical Investigations (Spring) Primary Instructor. University of Iceland
	C3	HSP105G/HSP724M Critical Thinking (Fall) Primary Instructor. University of Iceland
	C4	HSP073F Research Ethics (Fall) Co-Instructor. University of Iceland
		Reviewing and refereeing

Erkenntnis

Philosophical Quarterly

Measurement