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 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
		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	The Philosophical Implications Of Using Large Language Models In Mathematics.
		Oxford Philosophy of Mathematics Seminar, University of Oxford, Oxford
	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
	T07	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
	T02	Turing's objections to Wittgenstein. , 2nd Belgrade Graduate Conference in Philosophy and Logic, University of Belgrade, Belgrade
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