## HANA KALPAK

education	
Since 2019	PhD student in theoretical philosophy, Stockholm University.
	Supervised by Dr. Anders Schoubye and Prof. Dag Westerståhl.
2018	MSc in logic, University of Amsterdam (ILLC).
	• Cum laude.
	• Thesis: Inquisitive Logical Triviality and Grammar, supervised by Dr. Floris Roelofsen.
2016	<ul><li>B.A. in theoretical philosophy, Stockholm University.</li><li>Minor in linguistics.</li></ul>
	<ul> <li>Thesis: Skalimplikaturer och Koherens, supervised by Dr. Jonas Åkerman.</li> </ul>
employment	
07–12/2018	Research Engineer, Division of Philosophy, KTH Royal Institute of Technology.
	Teaching position; see <b>teaching</b> for specifics.
publications	
	Conference Proceedings
2019	Sortal Versus Relational Nouns in Concealed Questions. <i>Proceedings of Chicago Linguistic Society 54.</i>
talks	
	Invited
06/2019	"Inquisitive Logical Triviality and Questions in Yucatec Maya". Third workshop on Inquisitiveness Below and Beyond the Sentence Boundary (InqBnB <sub>3</sub> ), ILLC, University of Amsterdam.
	Peer reviewed
04/2020	"Factive Islands and Interrogative Logical Triviality". 30:th meeting of <i>Semantics and Linguistic Theory</i> (SALT 30), Cornell University.
04/2018	"Sortal Versus Relational Nouns in Concealed Questions". 54:th meeting of <i>Chicago Linguistic Society</i> (CLS 54), University of Chicago.

	Other
10/2020	TBD. Fifth PLM workshop on <i>Delusions in language and mind</i> , University of Amsterdam.
09/2019	"Sources of Meaning-Driven Unacceptability". CLLAM conference on <i>The Principles of Formal Semantics</i> , Stockholm University.
03/2019	Commentary on Andreas Stokke's "Navigation and Indexical Thought",  Stockholm-Uppsala Joint Seminar in Theoretical Philosophy, Stockholm  University.
12/2018	"Truth-Conditions for Imperatives: <i>Will</i> , not <i>Must</i> ?" (Joint work with Julian J. Schlöder). <i>Higher Seminar in Philosophy</i> , Division of Philosophy, KTH Royal Institute of Technology.
05/2018	"Inquisitive Logical Triviality and Grammar". <i>Inquisitive Semantics Seminar</i> , ILLC, University of Amsterdam.
teaching	
	Lecturer
2020	Method: Argumentation, Semantics, and Formal Logic, Department of Philosophy, Stockholm University.  Formal methods for philosophers, introductory undergraduate level.
	Teaching Assistant
2019	Method: Argumentation, Semantics, and Formal Logic, Department of Philosophy, Stockholm University.
2019	Formal methods for philosophers, introductory undergraduate level.  Logic I, Department of Philosophy, Stockholm University.  Formal logic, introductory undergraduate level.
2018	Metamathematics, Division of Philosophy, KTH Royal Institute of Technology.  Metalogic, introductory graduate level.
2018	Theory and Methodology of Science, Division of Philosophy, KTH Royal Institute of Technology.
2016	Philosophy of science, introductory graduate level.  Introduction to Epistemology, the Philosophy of Science, and Semantics, Department of Philosophy, Stockholm University.
2015	General theoretical philosophy, introductory undergrad level.  Logical Consequence, Department of Philosophy, Stockholm University.  Logic, intermediate undergraduate level.

2015-2016	Introduction to Logic, Department of Philosophy, Stockholm University.  Logic, introductory undergraduate level. Lecturer: Prof. Dag Westerståhl.
service	
	Reviewing
2020	ESSLLI Student Session
	Organization
09/2019	The Principles of Formal Semantics, CLLAM/PLM, Stockholm University. 3-day conference on foundational and formal semantics. Co-organized with Prof. Peter Pagin.
	Other
Since 2020	Board member of the Centre for Logic, Language and Mind (CLLAM), Stockholm University.
administration	
Since 2020	Programme coordinator, Department of Philosophy, Stockholm University.  Coordinating our Bachelor's programme in Philosophy and Linguistics.
languages	Fluent: Swedish (native), English. Good: French. Basic: German.
technical skills	
To similar britts	Very good: LavaScript, HTML, CSS, R.