hana.kalpak@philosophy.su.se Department of Philosophy, Stockholm University, 106 91, Stockholm

education Current Ph.D. student in Theoretical Philosophy, Stockholm University. Supervisors: Dr. Anders Schoubye, Prof. Dag Westerståhl. MSc in Logic, Institute for Logic, Language, and Computation (ILLC), University 2018 of Amsterdam. Cum Laude. Logic and Language track. Thesis: Inquisitive Logical Triviality and Grammar, supervised by Dr. Floris Roelofsen. B.A. in Theoretical Philosophy, Stockholm University. 2016 Minor in Linguistics. Thesis: Skalimplikaturer och Koherens ("Scalar Implicatures and Coherence"), supervised by Dr. Jonas Åkerman. employment Research Engineer, Division of Philosophy, KTH Royal Institute of Technology. 07-12/2018 Teaching position; see teaching for specifics. publications **Conference** Proceedings Sortal Versus Relational Nouns in Concealed Questions. Proceedings of Chicago 2019 Linguistic Society 54. presentations Invited 06/2019 "Inquisitive Logical Triviality and Questions in Yucatec Maya". Workshop: Inquisitivenss Below and Beyond the Sentence Boundary, Institute for Logic, Language, and Computation (ILLC), University of Amsterdam. Peer reviewed 04/2018 "Sortal Versus Relational Nouns in Concealed Questions". Chicago Linguistic Society 54, University of Chicago.

HANA KALPAK

	Other
09/2019	"Sources of Meaning-Driven Unacceptability". Conference: The Principles of For- mal Semantics, Stockholm University.
03/2019	Commentary on Andreas Stokke's "Navigation and Indexical Thought", Stockholm- Uppsala Joint Seminar in Theoretical Philosophy.
12/2018	"Truth-Conditions for Imperatives: <i>Will</i> , not <i>Must</i> ?" (Joint work with Julian J. Schlöder). Higher Seminar in Philosophy, Division of Philosophy, KTH Royal Institute of Technology.
05/2018	"Inquisitive Logical Triviality and Grammar". Inquisitive Semantics Seminar, In- stitute for Logic, Language, and Computation (ILLC), University of Amster- dam.
10/2017	"Unconcealing Concealed Questions". COOL Logic Seminar, Institute for Logic, Language, and Computation (ILLC), University of Amsterdam.
teaching	
	Teaching Assistant
2019	<i>Method: Argumentation, Semantics, and Formal Logic</i> , Department of Philosophy, Stockholm University.
2019	Introductory level course in formal methods for philosophers. Lecturer: Eric Johannesson. Logic I, Department of Philosophy, Stockholm University.
2018	Metamathematics, Division of Philosophy, KTH Royal Institute of Technology. Masters level mini-course in metamathematics. Lecturer: Tor Sandqvist.
2018	Theory and Methodology of Science, Division of Philosophy, KTH Royal Institute of Technology.
2016	Introduction to Epistemology, the Philosophy of Science, and Semantics, Depart- ment of Philosophy, Stockholm University. Introductory level philosophy course. Lecturer: Sara Packalén.
2015-2016	Introduction to Logic, Department of Philosophy, Stockholm University. Introductory level logic course. Lecturer: Dag Westerståhl.
2015	Logical Consequence, Department of Philosophy, Stockholm University. Intermediate level logic course. Lecturer: Dag Westerståhl.
organization	
00 /2010	The Principles of Formal Semantics CLLAM/PLM Stockholm University
09/2019	3-day conference on foundational and formal semantics. Co-organized with Peter Pagin.

languages

Fluent: Swedish (native), English. Good: French. Basic: German.

computer skills

 $\textit{Very good: } {\tt WT}_{\rm E}{\tt X}. \textit{ Good: Python. } \textit{Basic: JavaScript, R}.$