

HANA KALPAK

education

- Since 2019 Ph.D. student in Theoretical Philosophy, Stockholm University.
Supervised by Dr. Anders Schoubye and Prof. Dag Westerståhl.
- 2018 MSc in Logic, ILLC, University of Amsterdam.
Cum laude, Logic and Language track. Thesis: *Inquisitive Logical Triviality and Grammar*, supervised by Dr. Floris Roelofsen.
- 2016 B.A. in Theoretical Philosophy, Stockholm University.
Minor in Linguistics. Thesis: *Skalimplikaturer och Koherens* (“Scalar Implicatures and Coherence”), supervised by Dr. Jonas Åkerman.

employment

- 07–12/2018 Research Engineer, Division of Philosophy, KTH Royal Institute of Technology.
Teaching position; see [teaching](#) for specifics.

publications

- Conference Proceedings*
- 2019 Sortal Versus Relational Nouns in Concealed Questions. *Proceedings of Chicago Linguistic Society 54*.

talks

- Invited*
- 06/2019 “Inquisitive Logical Triviality and Questions in Yucatec Maya”. Third workshop on *Inquisitiveness Below and Beyond the Sentence Boundary* (InqBnB3), ILLC, University of Amsterdam.
- Peer reviewed*
- 04/2020 “Factive islands and interrogative logical triviality”. 30:th meeting of *Semantics and Linguistic Theory* (SALT 30), Cornell University.
- 04/2018 “Sortal Versus Relational Nouns in Concealed Questions”. 54:th meeting of *Chicago Linguistic Society* (CLS 54), University of Chicago.

Other

- 09/2019 “Sources of Meaning-Driven Unacceptability”. *The Principles of Formal Semantics*, 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: *Will*, not *Must*?” (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*, ILLC, University of Amsterdam.
- 10/2017 “Unconcealing Concealed Questions”. *COOL Logic Seminar*, 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. Co-lecturer: Karl Nygren.

Teaching Assistant

- 2019 *Method: Argumentation, Semantics, and Formal Logic*, Department of Philosophy, Stockholm University.
Formal methods for philosophers, introductory undergraduate level. Lecturer: Dr. Eric Johannesson.
- 2019 *Logic I*, Department of Philosophy, Stockholm University.
Formal logic, introductory undergraduate level. Lecturer: Dr. Eric Johannesson.
- 2018 *Metamathematics*, Division of Philosophy, KTH Royal Institute of Technology.
Metalogic, introductory graduate level. Lecturer: Dr. Tor Sandqvist.
- 2018 *Theory and Methodology of Science*, Division of Philosophy, KTH Royal Institute of Technology.
Philosophy of science, introductory graduate level. Lecturer: Prof. Till Grüne-Yanoff.
- 2016 *Introduction to Epistemology, the Philosophy of Science, and Semantics*, Department of Philosophy, Stockholm University.
General theoretical philosophy, introductory undergrad level. Lecturer: Dr. Sara Packalén.
- 2015 *Logical Consequence*, Department of Philosophy, Stockholm University.
Logic, intermediate undergraduate level. Lecturer: Prof. Dag Westerståhl.

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.

administration

Since 2020 Programme co-ordinator, Department of Philosophy, Stockholm University.
Co-ordinating our [Bachelor's programme in Philosophy and Linguistics](#).

languages

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

technical skills

Very good: \LaTeX . *Good:* Python. *Basic:* JavaScript, R.