

Curriculum Vitae

1. Personal details and the date of the CV

Surname: Honkasalo
 First Names: Aleksi Markus
 ORCID: [0000-0002-7721-1960](https://orcid.org/0000-0002-7721-1960)
 Date of the CV: 31.10.2025

2. Degrees

- 10/2025 Doctor of Philosophy, philosophy, Tampere University (Kalevantie 4. 33014, Tampere Finland).
- 20.6.2018, Master of Arts, philosophy, Tampere University.
- 24.6.2015, Bachelor of Arts, philosophy, University of Tampere

3. Language skills

- Native language: Finnish
- Other: English (advanced), Swedish (intermediate), German (intermediate)

4. Employment

- 1.11.2025–31.10.2026 Post-doctoral researcher, Institute of Computer Science, Czech Academy of Sciences, Prague, Czech Republic.
- 2.1.2020–31.12.2023 Doctoral Researcher, Philosophy Tampere University, Finland. Fixed term salaried position.
- 1.3.2017–31.5.2017 Trainee in Program of Philosophy University of Tampere. Main duties were assisting the faculty staff in organizing teaching and conferences and improving web visibility.

5. Research funding and grants

- 1.1.2024–30.6.2024. Funding from the Alfred Kordelin foundation for finalizing the PhD-thesis.

6. Research output

- Journal article-refereed, Original research
 - Honkasalo, A. (2022) "Is semantic correctness descriptive?" *Theoria* 88, 5
 - Honkasalo, A. (2023) "What could and what should be said? On Semantic Correctness and Semantic Prescriptions" in *Essays in the Philosophy of Language Acta Analytica Fennica 100*
 - Honkasalo, A. (2025), "Linguistic Mistakes and Semantic Rules," in *SATS* 26:1.
 - Honkasalo, A (2025) "Carnapian Explication and Normativity," forthcoming in A. Honkasalo, M. Keinänen, A. Laitinen & J. Reinikainen (Eds.) *Language, Truth, and Reality: Philosophical essays in honour of Panu Raatikainen*, Tampere University Press.
- Master's Thesis:

Honkasalo, A. (2018): Merkityksen normatiivisuus ja ilmaisun oikea soveltaminen. Tampub.

- Philosophical articles for general public in Finnish (non peer-reviewed):
Honkasalo, A, (2016): “Romantikot sotapolulla” *Filosofinen kulttuurilehti Paatos* 15/08

7. Teaching merits

- Spring 2022, Seminar on normativity of meaning for advanced students, in Tampere University. I oversaw one third of the seminars and various organization duties.
- Autumn 2023, Course on Expressivism aimed for advanced students, in Tampere University. I oversaw third of the lectures and various organization duties.
- Autumn 2024, Course on conceptual engineering for advanced students. I oversaw one quarter of the lectures and various organization duties.

8. Other key academic merits:

- 2022 – Member of the board for the Finnish Network for the Philosophy of Mathematics.
- 2021– 2023 organizer of the philosophy research seminar in Tampere University
- 2021 Organizer of the Philosophy of Mathematics in Finland -conference in Tampere University

9. Conference Talks (Contributing speaker)

- 2019 Doctoral Congress in Philosophy, Tampere, Finland: “Semantic Correctness and Semantic Prescriptions”
- 2020 ECAP10, Utrecht, Netherlands: “Constitutive Rules, Meaning and Action” (Online)
- 2021 Dynamis Seminar, Tampere: “The Metaphysical Implications of Modal Set Theory”
- 2021 Philosophy Doctoral Congress, Tampere: “Constitutive rules, Meaning, and Action”
- 2022 Social Ontology, Vienna, Austria: “Constitutive Rules that Regulate and Regulative Rules that Constitute”
- 2022 PLM6, Warsaw, Poland: “Linguistic Mistakes and the Public Language”
- 2022 Doctoral Congress in Philosophy, Tampere: “Linguistic Mistakes and the Public Language”
- 2023 Dynamis Seminar, Tampere: “Mathematical Knowledge De Dicto and De Re: Problems for the Nominalists?”
- 2023 ECAP11, Vienna: “Mathematical Knowledge De Dicto and De Re”
- 2023 Rule-following: Between Nature and Culture, Hradec Králové Czech-republic: “Following Rules and Following Desires”
- 2024 Colloquium of the Finnish Philosophical Association, Jyväskylä: “Säännöt, pelit ja kieli” [“Rules, games and language”]

10. Other merits

- 2022– Member of the board of The Finnish Association for Nature Conservation's Tampere branch