# **Konstantinos Kogkalidis**

CURRICULUM VITAE

## PERSONAL INFORMATION

Date of Birth 19 July 1991 Nationality Greek

Current Residence Utrecht, the Netherlands

Pronouns he/him

## **CONTACT & LINKS**

konstantinos@riseup.net

github.com/konstantinoskokos
konstantinoskokos.github.io

aclanthology.org

## **INTERESTS**

Structured & Discrete Machine Learning, Type & Proof Theory, Neurosymbolic Integration

## **ACADEMIA**

2018 - PhD Candidate

Institution Utrecht Institute of Linguistics OTS, Utrecht University

Research Topic Typelogical grammar induction for vector-based semantics from Dutch treebank corpora

Promotors Michael Moortgat & Richard Moot

2017 - 2019 MSc in Artificial Intelligence, cum laude (120 EC)

Institution Graduate School of Natural Sciences, Utrecht University

Specializations Logic & Reasoning (main track), Applied Data Science (profile)

Thosis Selecting Selecting a Dependency Enhanced Logican for Dutch

Thesis Extracting & Learning a Dependency-Enhanced Lexicon for Dutch

Supervisor Michael Moortgat

2010 - 2017 **Diploma in Electrical & Computer Engineering** (300 EC, MSc equivalent)

Institution Department of Engineering, Aristotle University of Thessaloniki

Specializations Electronics & Computers

Thesis Matlab Simulation and a Model-Based Reflex Agent for the PacMan Game

Supervisor Athanasios Kehagias

## **INDUSTRY**

2017 - 2018 Machine Learning Engineer @ geekbot

- Unsupervised word vectors & topic modeling for short unstructured texts at scale
- Minimally supervised multi-aspect sentiment extraction

2011 - 2012 Freelance Level Designer

· Awarded 4th place award by ennovation.gr for a prototype experimental horror-adventure game

## **TEACHING**

2022 - 2023	Compositional Models of Vector-Based Semantics (ESSLLI 2022, guest lecture)
2021 - 2022	Logic & Language (UU AI MSc, TA)
2020 - 2021	Logic & Language (UU AI MSc, main instructor)
2019 - 2020	Machine Learning for Human Vision & Language (UU AI MSc, TA)
2018 - 2019	Logic & Language (UU AI MSc, tutorials, TA)

Advanced Topics in Cognitive Modeling (UU AI MSc, TA)

All my academic contributions (papers, code, slides, etc.) are open-source and available through my website.

## **PUBLICATIONS & PREPRINTS**

Diamonds are forever – theoretical and empirical support for a dependency-enhanced type logic Michael Moortgat, Konstantinos Kogkalidis and Gijs Wijnholds

In Logic and Algorithms in Computational Linguistics 2021. 2022 (to appear)

# Geometry-Aware Supertagging with Heterogeneous Dynamic Convolutions

Konstantinos Kogkalidis and Michael Moortgat

Under review. Preprint available on arXiv. 2022.

# Discontinuous Constituency and BERT: A Case Study of Dutch

Konstantinos Kogkalidis and Gijs Wijnholds

In Findings of the Association for Computational Linguistics. 2022.

## A Logic-Based Framework for Natural Language Inference in Dutch

Lasha Abzianizde and Konstantinos Kogkalidis

In Journal of Computational Linguistics in the Netherlands. 2021.

#### Fighting the COVID-19 Infodemic with a Holistic BERT Ensemble

Georgios Tziafas, Konstantinos Kogkalidis and Tommaso Caselli In *Proceedings of the 4th Workshop on NLP for Internet Freedom*. 2021.

## **Neural Proof Nets**

Konstantinos Kogkalidis, Michael Moortgat and Richard Moot

In Proceedings of the 24th Conference on Computational Natural Language Learning. 2020.

#### Æthel: Automatically Extracted Typelogical Derivations for Dutch

Konstantinos Kogkalidis, Michael Moortgat and Richard Moot

In Proceedings of the 12th Language Resources and Evaluation Conference. 2020.

#### Deductive Parsing with an Unbounded Type Lexicon

Konstantinos Kogkalidis, Michael Moortgat, Richard Moot and Georgios Tziafas Preprint. 2019

#### Constructive Type-Logical Supertagging with Self-Attention Networks

Konstantinos Kogkalidis, Michael Moortgat and Tejaswini Deoskar

In Proceedings of the 4th Workshop on Representation Learning for NLP. 2019.

## Towards a 2-Multiple Context-Free Language for the 3-Dimensional Dyck Language

Konstantinos Kogkalidis and Orestis Melkonian

In At the Intersection of Language, Logic and Information. 2019.

# **PRESENTATIONS**

Neurosymbolic Proof Search for Linguistics

Logic for the AI Spring, Lame Como School of Advanced Studies, Como.

The Unicorn of Constant-Time Parsing

End-to-End Compositional Models of Vector-Based Semantics, ESSLLI 2022, Galway.

## Dynamic Proof Nets [demo]

End-to-End Compositional Models of Vector-Based Semantics, ESSLLI 2022, Galway.

## Logic-Based Parsing with Neural Networks

Compositional Models of Vector-based Semantics, ESSLLI 2022, Galway.

Supertagging Beyond Trees with Heterogeneous Dynamic Convolutions *Computational Linguistics in the Netherlands*, CLIN32, 2022, Tilburg.

Logic-Based Reasoning for Natural Language Inference in Dutch *Computational Linguistics in the Netherlands*, CLIN31, 2021, Utrecht.

From Text to Meaning: a Type-Driven Treebank and Applications [demo] *Language Sciences Day*, 2021, Utrecht.

#### **Neural Proof Nets**

Conference on Computational Natural Language Learning, 2020, virtual.

# Typed Supertags and Semantic Parses for Dutch *Computational Linguistics in the Netherlands*, CLIN30, 2020, Utrecht.

Deductive Parsing with an Unbounded Type Lexicon *SemSpace 4*, ESSLLI 2019, Riga.

Constructive Type-Logical Supertagging with Self-Attention Networks [poster] *The 4th Workshop on Representation Learning for NLP*, 2019, Florence.

# From Raw Text to Linear $\lambda$ Terms

Compositionality in Formal and Distributional Models of Natural Language Semantics, 2019, Utrecht.

Towards a 2-Multiple Context-Free Grammar for the 3-Dimensional Dyck Language *ESSLLI Student Session*, ESSLLI 2018, Sofia.

## VOLUNTEERING

## 2016 - 2017 Support of Relief Efforts in Refugee Camps

- Weekly Humanitarian aid in the Diavata refugee camp (with metadrasi)
- Installation of mid-range wifi antennae around central Macedonia (with impact nomads)

## EXTRACURRICURAL

#### Languages

Greek [native], English [working proficiency], Italian [intermediate], German [B1, rusty], Dutch [basic]

#### Art & Crafts, Other

slow and heavy music, musical instruments (bass, guitar and didgeridoo), video games, DIY & maker culture, bird watching, political theory & history