# NIKOLAI ILINYKH

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### **EDUCATION**

# Master of Science in Cognitive Science University of Osnabrück

**M** Oct 2015 - Oct 2017

- Osnabrück, Germany
- Majors: Computational linguistics and Artificial intelligence
- Thesis Topic: "Interaction in Dialogue: The Formal Representation of Scalar Conversational Implicatures"
   Description: modelling dialogue phenomenon (e.g. scalar conversational implicature) in terms of TTR-based (Type Theory with Records) conversation-oriented semantics theory (KoS)
   Supervisors: Dr. Eleni Gregoromichelaki, Prof. Dr. Kai-Uwe Kühnberger
- Examination Score: Excellent

### Bachelor in Linguistics with honours Perm State University

m Sep 2011 - July 2015

Perm, Russia

- Specialization: Theoretical and Applied linguistics
- Thesis Topic: "Automatic summarization with the use of semantic network WordNet"
   Description: use of lexical components of words (e.g., synonymy, hyponymy) found in large semantic databases (e.g., WordNet) for retrieving salient information from the sample texts and constructing their summaries.
- CGPA: 4.97/5.00

# Exchange Semester

**Q** Leiden, the Netherlands

 Theoretical courses on the language history with the focus on relations between culture and language.

# **TECHNICAL SKILLS**

- Programming Languages: Python, Bash (Unix Shell)
- Tools / Frameworks : PyTorch (for ML/DL), NLP libraries (e.g., NLTK, Gensim), Flask (Python), Data analysis (e.g., pandas, SciPy)
- Familiarity: HTML, CSS, Image Processing Techniques

# **TEACHING EXPERIENCE**

- Projektseminar (Project Seminar)
   WS (Winter Semester) 2017/18, WS 2018/19
   Course Description: practical application of tools and methods used in computational linguistics when working with corpus data (e.g., Zipf's law, Pointwise Mutual Information).
- Einführung in die Programmierung: Python (Introduction to Programming: Python)
   WS 2018/19

Course Description: basics of programming in Python for students of Faculty of Linguistics and Literature

Natural language processing: Introduction to text analysis

SS (Summer Semester) 2019

Course Description: basics of NLP for text processing (e.g., parsing, tagging), named entity recognition and coreference resolution

### **EXPERIENCE**

#### PhD Researcher

#### University of Göteborg

🛗 Jan 2020 - present

**♀** Göteborg, Sweden

- Supervisor: Prof. Dr. Simon Dobnik
- General area of research: language and vision (multimodality), natural language generation, image description generation
- Topics of research: collaborative image description in dialogue, generation of multi-sentence image descriptions as coherent mini-discourses, modelling intent/attention in image captioning, visual dialogue, human evaluation of language generation tasks

#### Research Assistant

#### **Bielefeld University**

🛗 Oct 2017 - Jan 2020

♥ Bielefeld, Germany

- Supervisor: Prof. Dr. David Schlangen
- General area of research: Dialogue discourse and grounding in conversation, image captioning, dialogue data collection

#### Student Assistant

# Institute of Cognitive Science, University of Osnabrück

₩ Nov 2016

Osnabrück, Germany

• Linear-mixed modelling of the linguistic experiment on the use of 'wenn' and 'falls' among the native speakers of German

## **PUBLICATIONS**

- N. Ilinykh, S. Zarrieß, and D. Schlangen. 2019. Tell Me More: A Dataset of Visual Scene Description Sequences. In Proceedings of the 12th International Conference on Natural Language Generation, pages 152–157, Tokyo, Japan. Association for Computational Linguistics.
- N. Ilinykh, S. Zarrieß, and D. Schlangen. 2019. Meet Up! A Corpus of Joint Activity Dialogues in a Visual Environment. To appear in: Long Paper Proceedings of the 23rd Workshop on the Semantics and Pragmatics of Dialogue (SemDial 2019 -LondonLogue).
- N. Ilinykh, S. Zarrieß, and D. Schlangen. 2018. The task matters: Comparing image captioning and task-based dialogical image description. In Proceedings of the 11th International Conference on Natural Language Generation, pages 397–402, Tilburg University, The Netherlands. Association for Computational Linguistics. Presented as a poster at INLG 2018.
- D. Schlangen, T. Diekmann, N. Ilinykh, S. Zarrieß. 2018. slurk A Lightweight Interaction Server for Dialogue Experiments and Data Collection. In: Short Paper Proceedings of the 22nd Workshop on the Semantics and Pragmatics of Dialogue (AuxDial / SemDial 2018). Presented as a poster at SemDial 2018.
- D. Schlangen, N. Ilinykh, S. Zarrieß. 2018. MeetUp! A Task For Modelling Visual Dialogue. In: Short Paper Proceedings of the 22nd Workshop on the Semantics and Pragmatics of Dialogue (AixDial / SemDial 2018). Presented as a poster at SemDial 2018.
- D. Schlangen, N. Ilinykh, S. Zarrieß. 2018. Visual Dialogue Needs Symmetry, Goals, and Dynamics: The Example of the MeetUp Task. In: Proceedings of the 1st Workshop on Shortcomings in Vision and Language (SiVL) at ECCV 2018. Presented as a poster at SiVL 2018.

# LANGUAGES

- Russian (native)
- English (fluent)
- German (intermediate)
- Polish (basic)