Roman Koshkin



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Skills

Programming languages:	Python (highest proficiency), C++, Matlab, R, HTML, JavaScript
ML Frameworks:	Pytorch (highest proficiency), HuggingFace, Lightning, scikit-learn, JAX
Frontend development:	React, Next.js
Virtualization, Infra, HPC:	Docker, Singularity, AWS, slurm
DB, LLMOps, MLOps, etc.:	Neo4j, Redis, MongoDB, LangSmith, LangChain, LangGraph, wandb, Apache Spark

Education

OIST <i>PhD</i> (Machine Learning and Computational Neuroscience) Modeling memory in spiking networks and pattern detection	Okinawa, Japan
HSE University <i>Master (Cognitive Science)</i> with distinction, GPA: 8.9/10	Moscow, Russia
VUMO University Bachelor (Applied Linguistics) with honors, GPA: 4.9/5	Moscow, Russia

WORK EXPERIENCE

OIST	Okinawa, Japan
Postdoctoral Fellow	01/2025 - $current$
• Developing simultaneous speech-to-speech machine translation systems.	
Amazon	Tokyo, Japan
Research Scientist Intern	09/2024 - $11/2024$
• Building multi-agent systems for open-ended automated market research and analysis.	
NLP Group @ NAIST	Nara, Japan
Special Research Intern	07/2023 - 10/2023
 Developed speech-to-text SiMT models leveraging open-source causal LLMs Set up LLMOps/MLOps, parallel experiments to identify best design and HP choices 	
Reinforcement Learning Research Team @ Araya	Tokyo, Japan
Research Intern	07/2023 - 10/2023
• Conducted research towards using EEG for robot control with a brain-machine interface	····· ··· · · · · · · · · · · · · · ·
 Trained sen-supervised EEG feature extractors, achieved competitive performance in downst Reimplemented and open-sourced an M/EEG speech-decoding model 	tream tasks
Center for Bioelectric Interfaces @ HSE University	Moscow, Russia
Junior Research Fellow	09/2017 - 07/2019
 Conceptualized research agenda, coordinated a team of 3 researchers for 2 years Implemented EEG data collection, pre-processing pipelines, built ML models and other soft Provided progress reports to the funding company, co-authored RF Patent 2747571 	ware
Selected Publications	

Koshkin, R., Sudoh, K., Nakamura, S. (2024). LLMs Are Zero-Shot Context-Aware Simultaneous Translators. *EMNLP 2024.* [LINK]

Koshkin, R., Sudoh, K., Nakamura, S. (2024). TransLLaMa: LLM-based Simultaneous Translation System. *EMNLP 2024.* [LINK]

Koshkin, R., Fukai, T. (2024). convSeq: Fast and Scalable Method for Detecting Patterns in Spike Data. In *ICML 2024*. [LINK]

Koshkin, R., Fukai, T. (2023). Unsupervised Detection of Cell Assemblies with Graph Neural Networks. In *ICLR 2023.* [LINK]

Koshkin, R., Fukai, T. (2024). Astrocyte Regulation of Synaptic Plasticity Balances Robustness and Flexibility of Cell Assemblies. In *bioRxiv*. [LINK]

Awards, Grants and Fellowships

OIST Teaching Fellowship, 2023, ¥1.2M KAKENHI Grant-in-Aid, 2023, ¥1.8M [LINK] Japan Society for the Promotion of Science Fellowship, 2023 [LINK] Google PhD Fellowship, 2021, \$10K [LINK]

RF Patent 2747571. EEG method for estimating listeners' reaction to audio content. [LINK]

Projects

toLLMatch [LINK]	02/2024 - 05/2024	
• Multilingual LLM-based speech-to-text simultaneous machine translation with no costly training	ng	
TransLLaMa [LINK]	07/2023 - 10/2023	
• LLM-based speech-to-text simultaneous machine translation		
convSeq [LINK]	01/2023 - 03/2023	
• Fast and scalable convolution-based method for unsupervised detection of patterns in neural re-	ecordings	
SoNNet [LINK]	09/2020 - 06/2024	
• High-performance C++ library with a configurable user-friendly Python API for building spiking neural networks		
graphSeq [LINK]	09/2022 - 12/2022	
• Graph neural network-based method for embedding and clustering of neural spiking patterns		
M/EEG-based zero-shot speech decoding [LINK]	09/2022 - 12/2022	
• Re-implementation of an algorithm that decodes speech from human brain recordings (M/EEG) 0-shot		
Teaching Object Handling to a Robot [LINK]	04/2020 - 09/2020	
• Trained a robot to perform reach-and-grasp tasks by combining learned motor primitives		
Backpropagation-free learning for classification tasks [LINK]	1/2020 - 4/2020	
• Built a spike-timing dependent plasticity-based spiking neural network for image classification		
Neurobarometer [LINK]	10/2017 - 07/2019	
• Software & algorithm for EEG-based neuromarketing and consumer behavior research		

POSTER PRESENTATIONS

Koshkin, R., Fukai, T. (2022). Astrocytes facilitate self-organization and remodeling of cell assemblies under STP-coupled STDP. *SfN Conference*, Nov 14-16, San Diego. [LINK]

Koshkin, R., Shtyrov, Y. & Ossadtchi, A. (2017). Testing One Aspect of the Efforts Model of Simultaneous Interpreting: An ERP Study. In *Proceedings of the Workshop "Neurobiology Of Speech And Language"*, Oct. 27-29, 2017, SPb, Russia [LINK]

Koshkin, R., Ossadtchi, A. & Shtyrov, Y.(2016). N1 ERP As an Index of Depth of Processing In Simultaneous Interpreting. In *Proceedings of Communication, Computation, and Cognitive Processes*, Sept. 28-29, 2016, Moscow, Russia [LINK]

Koshkin, R., Ossadtchi, A. & Shtyrov, Y.(2017). Working Memory Load In Simultaneous Language Interpretation: An ERP Study. *IEEE International Symposium «Video and Audio Signal Processing»*, Jun. 26-30, 2017, SPb, Russia [LINK]

BOOK CHAPTERS, AND OTHER PUBLICATIONS

García, A. M., **Koshkin, R.**, de Oliveira Paiva, T. (2024). Electroencephalography. In A. M. Rojo López & R. Muñoz Martín (Eds.), Research Methods in *Cognitive Translation and Interpreting Studies* (pp. 279-303). John Benjamins Publishing Company. [LINK]

Koshkin, R., Ossadtchi, A. (2017). Working Memory Load in Simultaneous Language Interpretation: An ERP Study. In *Proc. of the 4th Conference "Cognitive Science in Moscow: New Research"*. July 15, 2017, Moscow, Russia. p. 434 [LINK]

Garcia, A., Koshkin, R., Paiva, T. (2023). EEG In Cognitive Translation and Interpreting Studies. (In review) Koshkin, R., Shtyrov, Y., Myachykov, A, & Ossadtchi, A. (2018). Testing the Efforts Model of Simultaneous Interpreting. *PLoS ONE* 13(10): e0206129. [LINK]

Koshkin, R., & Ossadtchi, A. (2017). Commentary: Functional Connectivity in the Left Dorsal Stream

Facilitates Simultaneous Language Translation: An EEG Study. Front. in Hum. Neurosci., 11(2), 273. [LINK] Koshkin, R., Ossadtchi, A. & Shtyrov, Y. (2017). Attention, Working Memory And Listening In Simultaneous Interpreting. Russian J. of Cognitive Sci., 4(4). [LINK]

Koshkin R. (2016). Comparative Analysis of English-Russian and Russian-English Simultaneous Interpreting. Bulletin of Moscow University, Series 22: Theory of Translation. Vol. 2, 28-43 [LINK]

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