

# Jonas Belouadi

PH.D. CANDIDATE IN COMPUTER SCIENCE · UNIVERSITY OF MANNHEIM

Mannheim, Baden-Württemberg, Germany

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## Summary

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As a fourth-year doctoral researcher at the University of Mannheim, I study the limitations of large language models in resource-constrained multimodal and multilingual settings. My specific focus is the intersection of multimodal learning and neural program synthesis, particularly in *graphics program synthesis* with vision-language models. This field explores how multimodal AI systems can generate programs that compile to visual media. I also have experience with pre-training token-free language models for style-conditioned poetry generation without the need for manually imposed stylistic constraints, as well as developing unsupervised evaluation metrics for machine translation of low-resource languages.

## Higher Education

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### University of Mannheim & Bielefeld University

PH.D. IN COMPUTER SCIENCE

Mannheim & Bielefeld, Germany

May 2022 - Present

- Field: Machine Learning & Natural Language Processing
- Thesis title: Multimodal and Multilingual Language Modeling under Resource Constraints

### Darmstadt University of Technology

M.Sc. IN COMPUTER SCIENCE WITH MINOR IN ELECTRICAL ENGINEERING

Darmstadt, Germany

Apr. 2019 - Oct. 2021

- Graduated with honors
- Final grade: 1.29 (German 5-point scale)
- Thesis title: Self-Learning for Unsupervised Evaluation Metrics
  - Third place in university-wide thesis competition

### Darmstadt University of Technology

B.Sc. IN COMPUTER SCIENCE

Darmstadt, Germany

Oct. 2016 - Mar. 2019

- Final grade: 1.48 (German 5-point scale)
- Thesis title: Text Generation from Knowledge Bases

## Experience

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### Adobe Research

RESEARCH SCIENTIST INTERN

Lyon, France

Apr. 2025 - Sep. 2025

- Explored procedural material generation with large vision-language models.

### National Institute of Information and Communications Technology (NICT)

RESEARCH SCIENTIST INTERN

Kyoto, Japan

Aug. 2024 - Mar. 2025

- Conducted research on zero-shot text-guided graphics program synthesis.

### Natural Language Learning Group (NLLG)

RESEARCH & TEACHING ASSISTANT

Darmstadt, Germany

Nov. 2021 - Feb. 2022

- Conducted research on new evaluation metrics for machine translation.
- Assisted in organizing lectures and seminars on Natural Language Processing.

## Achievements

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### AWARDS

2023	<b>ACL Honorable Mention</b> , Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics	Toronto, Canada
2023	<b>EACL Outstanding Paper</b> , Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics	Dubrovnik, Croatia

### FELLOWSHIPS

2024	<b>NICT Research Fellowship</b> , Financial support to facilitate international research collaborations.	Project funding
2024	<b>Google Cloud Platform Credit Award</b> , Financial aid for selected academic research projects.	Project funding
2020	<b>PROMOS</b> , Scholarship for students completing academic stays abroad.	Monthly grant
2019	<b>Deutschlandstipendium</b> , Scholarship for high-achieving and committed students from all over the world.	Monthly grant

# Skills

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## TECHNOLOGIES

<b>Programming</b>	Python, C, C++, Bash, Java, Lua
<b>Frameworks &amp; Libraries</b>	PyTorch, HuggingFace Transformers, Sentence Transformers, NumPy, Pandas
<b>Development &amp; Deployment</b>	Git, Linux, L <sup>A</sup> T <sub>E</sub> X, Docker, Neovim, Gradio, HuggingFace Spaces, Google Colab, Slurm

## OPEN-SOURCE PROJECTS

<b>DeTikZify</b>	Automated synthesis of graphics programs for scientific figures and sketches.
<b>AutomaTikZ</b>	Automated synthesis of scientific vector graphics using text captions.
<b>pantran.nvim</b>	Plugin that provides machine translation functionality within the Neovim text editor.
<b>uniformers</b>	Library for token-free, character-level language modeling.
<b>umetrics</b>	Library for experimenting with reference-free evaluation metrics for machine translation.

## LANGUAGES

<b>German</b>	Native proficiency
<b>English</b>	Full professional proficiency
<b>Japanese</b>	Limited working proficiency
<b>Italian</b>	Limited working proficiency

## Selected Publications

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### CONFERENCE PROCEEDINGS

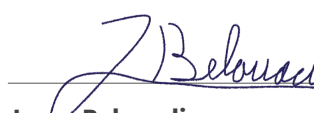
- TikZero: Zero-Shot Text-Guided Graphics Program Synthesis  
**Jonas Belouadi**, Eddy Ilg, Margret Keuper, Hideki Tanaka, Masao Utiyama, Raj Dabre, Steffen Eger, Simone Paolo Ponzetto  
*Proceedings of the IEEE/CVF International Conference on Computer Vision*, 2025, Honolulu, Hawaii
- DeTikZify: Synthesizing Graphics Programs for Scientific Figures and Sketches with TikZ  
**Jonas Belouadi**, Simone Paolo Ponzetto, Steffen Eger  
*The Thirty-eighth Annual Conference on Neural Information Processing Systems*, 2024, Vancouver, Canada
- AutomaTikZ: Text-Guided Synthesis of Scientific Vector Graphics with TikZ  
**Jonas Belouadi**, Anne Lauscher, Steffen Eger  
*The Twelfth International Conference on Learning Representations*, 2024, Vienna, Austria
- ByGPT5: End-to-End Style-conditioned Poetry Generation with Token-free Language Models  
**Jonas Belouadi**, Steffen Eger  
*Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics*, 2023, Toronto, Canada
- UScore: An Effective Approach to Fully Unsupervised Evaluation Metrics for Machine Translation  
**Jonas Belouadi**, Steffen Eger  
*Proceedings of the 17th Conference of the European Chapter of the Association for Computational Linguistics*, 2023, Dubrovnik, Croatia
- SCLImage: How Good are Multimodal Large Language Models at Scientific Text-to-Image Generation?  
Leixin Zhang, Steffen Eger, Yinjie Cheng, Weihe Zhai, **Jonas Belouadi**, Fahimeh Moafian, Zhixue Zhao  
*The Thirteenth International Conference on Learning Representations*, 2025
- Reproducibility Issues for BERT-based Evaluation Metrics  
Yanran Chen, **Jonas Belouadi**, Steffen Eger  
*Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing*, 2022, Abu Dhabi, United Arab Emirates

### JOURNAL ARTICLES

- ChatGPT: A Meta-Analysis after 2.5 Months  
Christoph Leiter, Ran Zhang, Yanran Chen, **Jonas Belouadi**, Daniil Larionov, Vivian Fresen, Steffen Eger  
*Machine Learning with Applications* (June 2024) p. 100541. Elsevier, 2024

### PREPRINTS

- MultiMat: Multimodal Program Synthesis for Procedural Materials using Large Multimodal Models  
**Jonas Belouadi**, Tamy Boubekeur, Adrien Kaiser  
arXiv:2509.22151 [cs.CV], 2025



**Jonas Belouadi**