Nursulu Sagimbayeva

Applying for an Internship in Natural Language Processing/ML Open to relocation

RELATED EXPERIENCE

•Research Assistant

June 2023-present

Interdisciplinary Institute of Societal Computing, Saarland Informatik Campus

Saarbrücken, Germany

- Working as a student NLP researcher in the interdisciplinary team led by **Prof. Dr. Ingmar Weber.**
- Current topic: detecting inconsistencies and contradictions in politicians' speeches using LLMs
- Techniques used: Fine-Tuning, Pre-training LLMs, Clustering, Scraping, Word2Vec, GPT-4 prompting

•Technical Content Writer

July 2022-July 2023

Berlin, Germany (remote)

Hasty.ai (CloudFactory)

- Creating and maintaining documentation for an AI-powered image annotation platform
- Writing articles on Computer Vision/Machine Learning

PROJECTS

- All you need is love? Exploring most popular Spotify song topics around the world using LDA topic modeling
- Mental health in literature: Diagnosing literary characters with mental disorders according to ICD using cosine similarity between descriptions
- YouNameIt! A chatbot assisting patients with aphasia train their memory (model: prefix-tuned FLAN-T5 trained on a reverse-dictionary task)
- GoTogether: A restaurant recommendation app that considers preferences of 2+ users (custom recommendation system)

EDUCATION

•Universität des Saarlandes

 $October\ 2022\hbox{-}present$

M.Sc. in Language Science and Technology (Current GPA: 1.4/5.0, best: 1.0)

Saarbrücken, Germany

- Holder of **Deutschlandstipendium** for high-achieving students (acceptance rate in 2023: 16%)
- Relevant Coursework: Computational Linguistics Statistics with R Statistical Natural Language Processing •
 Empirical Methods Math (Linear Algebra, Calculus) Python Neural Networks Machine Learning Software Projects
- Seminars: What Do Pretrained Language Models Really Understand? ML for NLP Brain-Computer Interfaces
- Bridging Language in Machines with Language in the Brain

University of Warsaw

Winter Semester 2021 - 2022, Winter Semester 2019-2020

 $Exchange\ student$

Warsaw, Poland

- 2 times scholarship holder from the Ministry of Education and Culture (Republic of Kazakhstan)
- Active member of a debate club (2019-2020); Circle of the Philosophy of Mind (2021-2022)

•Al-Farabi Kazakh National University

2018-2022

B.A. in Translation Studies, GPA: 3.75/4 (best: 4.0)

Almaty, Kazakhstan

- Thesis topic: exploring the effect of features of user-generated content in the Kazakh language on the perceived quality of machine translation in Kazakh-Russian language pair (grade 98/100)
- Active member of a debate community; winner and top-10 speaker of numerous international competitions

PUBLICATIONS

- Winner of the best paper in the NetMob challenge 2023. Unveiling Local Patterns of Child Pornography Consumption in France using Tor (Till Koebe, Zinnya del Villar, Brahmani Nutakki, Nursulu Sagimbayeva, Ingmar Weber).
- Karolina Kuligowska, Agnieszka Repka, Nursulu Sagimbayeva, **Text Mining in overcoming disinformation: human cognitive security**, [in:] Paulina Szymczyk, Joanna Kozłowska (eds.), Education and society an interdisciplinary analysis of selected issues, Scientific Publisher TYGIEL, Poland Lublin 2022 (ISBN: 978-83-67104-44-9)

ACTIVITIES

•I2SC Kick Off Event: Opening of the Interdisciplinary Institute for Societal Computing

 $September\ 2023$

Presenting a poster on our research (semantic shift detection)

University of Saarland July 2023

•TaCoS 2023 (international student conference on Computational Linguistics)
Giving a talk about my project on topic modeling in songs

University of Düsseldorf

•STAL-2023: Slurring Terms Across Languages

June 2023

Presenting my essay on a Kazakh slur and venturing new hypotheses on slur reclamations

Ecole Normale Supérieure, Paris

SKILLS AND INTERESTS

 $\textbf{Languages:} \ \, \textbf{English (proficient)} \bullet \textbf{Russian (native)} \bullet \textbf{German (intermediate)} \bullet \textbf{Polish (intermediate)} \bullet \textbf{Kazakh (conversational)}$

Libraries (Python): NumPy, Pandas, Scikit-Learn, Matplotlib, PyTorch, Transformers, Streamlit, nltk, Gensim,

BeautifulSoup; familiar with: HTML, CSS

Tools: Git, LaTeX, VSCode, HuggingFace