Giorgos Vernikos

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Research Interests

My research focus lies in the intersection of Machine Learning and Natural Language Processing. I am interested in large language models (LLMs), machine translation (MT) systems and evaluation.

Professional Experience

Research Intern Zurich, Switzerland

Google, Google Assistant

10/2022-02/2023

- o Conducted research on improving the performance of large language models for specific tasks.
- o Proposed the use of smaller models to correct the predictions of LLMs, *published* at EACL 2024.

Supervisors: Eric Malmi and Aliaksei Severyn

Applied Scientist Intern

Amazon Web Services, AI Labs

Santa Clara, CA, USA

- 04/2022–08/2022
- o Conducted research on document-level machine translation evaluation which was *published* at WMT 2022.
- o Proposed document-level metrics that have been used as baselines in subsequent WMT metrics shared tasks. Supervisors: Brian Thompson and Marcello Federico

Machine Learning Engineer

Athens, Greece

DeepSea Technologies, Al Research Department

09/2018-02/2020

- o Worked with real-world noisy and missing data from sensory input.
- o Implemented neural networks for vessel monitoring and cost optimization and deployed them in production.

Education

Ph.D candidate Lausanne, Switzerland

École Polytechnique Fédérale de Lausanne (EPFL), Electrical Engineering (EDEE)

08/2020-10/2024

- o Thesis: The Use of External Knowledge in Machine Translation
- Contributed to applied projects with external partners:
 - FamilyMT: Multilingual MT for families of languages and dialects, supported by Armasuisse
 - UniSub: Unsupervised MT with innovative multilingual subword models, supported by Armasuisse
- o Supervisor: Prof. Andrei Popescu-Belis

Master of Science (MSc) in Data Science and Machine Learning

Athens, Greece

National Technical University of Athens (NTUA)

11/2018-07/2020

- o GPA: 9.22/10 (excellent)
- o Thesis: Adversarial Fine-tuning of Pretrained Language Models

Erasmus exchange student

Madrid, Spain

Universidad Carlos III de Madrid (UC3M), School of Electrical Engineering

01/2016-06/2016

BEng & MEng in Electrical and Computer Engineering

Athens, Greece

National Technical University of Athens (NTUA)

10/2011-11/2017

- o GPA: 8.02/10 (top 15% of class)
- o Thesis: Text-content based analysis of emotions: A Comparative Study of Machine Learning Algorithms and

Invited talks

o MT Reading group, Microsoft / virtual, on-line	02/2024
o ELLIS & Unbabel Seminars, Lisbon ELLIS Unit (LUMLIS) and Unbabel / virtual, on-line	02/2024
o Workshop on Natural Language Processing, Archimedes Research Center / Athens, Greece	07/2023
o ELLIS & Unbabel Seminars, Lisbon ELLIS Unit (LUMLIS) and Unbabel / virtual, on-line	10/2022

Publications

- [1] Vernikos, G., and Popescu-Belis, A. (2024). Don't Rank, Combine! Combining Machine Translation Hypotheses Using Quality Estimation. Under submission. [paper] [code]
- [2] Vernikos, G., Bražinskas, A., Adamek, J., Mallinson, J., Severyn, A., and Malmi, E. (2023). Small Language Models Improve Giants by Rewriting Their Outputs. EACL 2024 (oral). [paper] [code]
- [3] Wolleb, B., Silvestri, R., Vernikos, G., Dolamic, L. and Popescu-Belis, A. (2023). Assessing the Importance of Frequency versus Compositionality for Subword-based Tokenization in NMT. EAMT 2023. [paper] [code]
- [4] Popescu-belis, A., Atrio, À.R., Bernath, B., Boisson, E., Ferrari, T., Theimer-lienhard, X., and <u>Vernikos, G.</u> (2023). *GPoeT: a Language Model Trained for Rhyme Generation on Synthetic Data*. LaTeCH-CLfL 2023 (oral). [paper] [code]
- [5] Vernikos, G., Thompson, B., Mathur, P. and Federico, M. (2022). Embarrassingly Easy Document-Level MT Metrics: How to Convert Any Pretrained Metric Into a Document-Level Metric. WMT22 (oral). [paper] [code]
- [6] Vernikos, G., and Popescu-Belis, A. (2021). Subword Mapping and Anchoring across Languages. EMNLP 2021 Findings. Presented at WMT21 (oral). [paper] [code]
- [7] Margatina, K., Vernikos, G., Barrault, L., and Aletras, N. (2021). *Active Learning by Acquiring Contrastive Examples*. EMNLP 2021 (oral). [paper] [code]
- [8] Atrio, A.R., Luthier, G., Fahy, A., <u>Vernikos, G.</u>, Popescu-Belis, A. and Dolamic, L. (2021). *The IICT-Yverdon System for the WMT 2021 Unsupervised MT and Very Low Resource Supervised MT Task.* WMT21. [paper]
- [9] Vernikos, G., Margatina, K., Chronopoulou, A., and Androutsopoulos, I. (2020). Domain Adversarial Fine-Tuning as an Effective Regularizer. EMNLP 2020 Findings. Presented at SustaiNLP (oral). [paper] [code]

Honors and Awards

- Facebook Scholarship for Attendance at EurNLP 2019
 Recipient of travel grant to attend the EurNLP summit in London, UK.
- Nationwide University Entrance Examination
 Scored 19.398/20 on the national qualification exams (top 1% nationwide).

Programming skills

- o Languages: Python, R, C, Matlab, Bash, Assembly, SQL
- ML Frameworks: Pytorch, Tensorflow, Keras, HuggingFace, scikit-learn
- Big Data Tools: Apache Storm, Apache Spark, Apache Flume
- o Other: LATEX, Git, Flask

Languages

Greek (native), English (C2), Spanish (B2), German (B1)