Zaid Alyafeai

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Dhahran, Saudi Arabia Scholar: <u>Zaid Alyafeai</u>

Website: zaidalyafeai.github.io

GitHub: https://github.com/zaidalyafeai

(+966) 506069897 alyafey22@gmail.com

Eductation

Ph.D. at KFUPM - (Saudi Arabia) 2019 - 2024 (3.88/4.00)

Selected Publications

These are selected publications, for full list check my google scholar page.

- Alyafeai, Zaid, et al. "CIDAR: Culturally Relevant Instruction Dataset For Arabic." arXiv preprint arXiv:2402.03177 (2024).
- Alyafeai, Zaid, and Moataz Ahmed. "Investigating Zero-shot Cross-lingual Language Understanding for Arabic." Proceedings of ArabicNLP 2023. 2023.
- Alyafeai, Zaid, Maged S. Al-Shaibani, and Moataz Ahmed. "Ashaar: Automatic Analysis and Generation of Arabic Poetry Using Deep Learning Approaches." arXiv preprint arXiv:2307.06218 (2023).
- Sanh, V., Webson, A., Raffel, C., Bach, S.H., Sutawika, L., Alyafeai,
 Z., et al. 2022. Multitask Prompted Training Enables Zero-Shot Task Generalization. *International Conference on Learning Representations* (ICLR).
- Alyafeai Zaid, et al. 2022. Masader: Metadata Sourcing for Arabic Text and Speech Data Resources. *In Proceedings of the Thirteenth Language Resources and Evaluation Conference (LREC)*.
- Alyafeai, Zaid, et al. 2022. "Calliar: An Online Handwritten Dataset for Arabic Calligraphy." Neural Comput & Applic.
- Alyafeai, Zaid, et al. 2021. "Arabic Compact Language Modelling for Resource Limited Devices". Proceedings of the Sixth Arabic Natural Language Processing Workshop (WANLP). Located with EACL.
- Alyafeai Zaid, et al. 2020. "A fully-automated deep learning pipeline for cervical cancer classification." Expert Systems with Applications.

Open Source

- Cofounder of <u>ARBML</u> for democratizing Arabic NLP by revising the NLP pipeline for Arabic. We have many tools for preprocessing, tokenization, training and deployment. Our community on discord has +400 members.
- <u>AttentionNN</u> Implementations of attention in many models like transformers and GPT.
- Enriching Arabic content with two datasets: MetRec and Calliar.
- Creator of <u>klaam</u> and <u>whisperar</u>, Arabic speech recognition and text-to-speech libraries.
- Designed many easy to use <u>creative applications</u> for deep learning.
- Founding member of fihm.ai, where we publish Arabic articles on Al.

Awards

- First at the high school competition Yemen, 2007.
- Fifth in the high school final exams, 2008.
- First at the integration star contest at KFUPM, 2012.
- Fourth at the <u>Barmajan hackathon</u> for our project <u>qawafi</u> on Arabic Poetry analysis 2022.
- Second at the <u>Al in Sports competition</u> for our project <u>Ain Sports</u> on action detection in soccer 2022.

Aticles & Books

- A Gentle Introduction to TensorFlow.js.
- Train a model in tf.keras with Colab, and run it in the browser with TensorFlow.js
- A dive into the Latent Space of BigGan.
- A book in Mathematics about Advanced Integration Techniques.
- Book Chapter <u>Practical Deep Learning for Cloud Mobile & Edge</u>.

Collaborations

- <u>BigScience</u> member with focus on tokenization, data sourcing and prompt engineering 2021-2022.
- XLSR-Wav2Vec2 Fine-Tuning Week for Low-Resource Languages 22-29 Mar 2021.
- Hugging Face datasets sprint 1-13 Dec 2020.
- Collaborated with researchers from Aramco for ESP failure prediction using different techniques of machine learning 2019-2021.
- I worked on distributed training of GPT-2 on 4 GPUs for Arabic poetry generation in collaboration with Kyle McDonald 2019-2020.
- Collaborated with researchers from CPG at KFUPM for modelling sand dunes 2019-2020.

Invited Talks

- ARBML: PyData Riyadh (video).
- Fostering Research in Arabic NLP via Open Source Collaboration video: NLP with Friends (video).
- Enabling Research via Open Collaboration in Arabic NLP: ML Collective (video).

Teaching

- Teaching assistant at the Data Science Research Summer School in collaboration with Aramco 2021, 2022, and 2023.
- ICS 104: Introduction to Programming in Python and C lab instructor at KFUPM 2022.