ALABI JESUJOBA OLUWADARA – CURRICULUM VITAE

CONTACT

Position: Research Assistant, Database and Information Systems group, Max Planck Institute for Informatics,

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EDUCATION

• M. Sc. in Computer Science, Universität des Saarlandes, Saarbrücken, Germany. GPA: 1.9 2018-Present

• M. Sc. in Computer Science, *University of Ibadan*, Ibadan, Nigeria (Suspended)

2017-Present

• B. Sc. in Computer Science, Bowen University, Iwo, Nigeria GPA: 4.84/5

2011-2015

Courses Taken

- Core: Artificial Intelligence, Machine Learning, Database Systems
- Statistical Natural Language Processing, Statistics with R, Embeddings for NLP and IR(Seminar), Machine Learning in NLP (Seminar)
- Natural Language Generation, Hand-on Networking, Information Extraction, Neural Networks: Theory and Implementation, Question Answering Systems
- Knowledge Representation and Reasoning, Advanced Programming Technique(Java), Introduction to Human Computer Interaction, Internet Technology

TECHNICAL SKILLS

- Software Languages: Object Oriented Programming with Python and Java, R, JSP, Php
- Deign and Simulation Tools: Multisim, MATLAB, Cisco Packet Tracer,
- Proficient in Machine Learning and Deep Learning
- Experience with Pytorch, Keras, Tensorflow and Scikit-learn, Fairseq, Open-NMT
- Software: Weka, RStudio, Anaconda-Navigator, Netbeans, Pycharm

PROJECTS

- WMT20: Unsupervised MT and Very Low Resource Supervised MT
- Self Supervised NMT for Low Resource Languages (Facebook Funded Project at DKFI)
- Offensive Language Detection on Twitter (SNLP Semester Project)
- Image segmentation using scalable Spectral Clustering
- Image classification using deep learning, AlexNet Architecture and Pre-trained Model all done using Keras

WORK EXPERIENCE

• Research Assistant, Database and Information Systems group, MPI-I, Saarbrücken	Sep, $2020 - date$
• Research Assistant, Multilinguality and Language Technology, DFKI, Saarbrücken	Oct, 2019–July, 2020
• Application Developer, Dynamic Initiative Consult, Ibadan, Nigeria	Oct, 2016–Oct, 2018
• Graduate Teaching Assistant, Afe Babalola University, Ado-Ekiti, Nigeria	$\mathrm{Jan},2016\mathrm{Oct},2016$
• Industrial Training Student, NIIT, Ibadan, Nigeria	Feb, 2014–Aug, 2014

Honors And Awards

•	Saarland Scholarship	for	International	Students	(STIBET	III :	DAAD	Graduation	Grant)	2020

• Black in AI travel grant to attend the 2019 Neurips at Vancouver

2019

- Faculty Award for Best Graduating Student in the Faculty of Science and Science Education for 2014/2015

 Academic Session 2015
- Vice-Chancellor's Prize for the Best Graduating Student in the Faculty of Science and Science Education for 2014/2015 Academic Session
- New Horizon Laptop Prize for Best Graduating Student in the International Professional IT and E-Business Certification Program(CISCO CERT) for 2014/2015 Academic Session.
- Dean's Honors Roll Award List 2012

PUBLICATIONS

Conference/Workshop Papers

- Michael A. Hedderich, David Adelani, Dawei Zhu, Jesujoba Alabi, Markus Udia and Dietrich Klakow Transfer Learning and Distant Supervision for Multilingual Transformer Models: A Study on African Languages. Short paper submitted for EMNLP 2020
- 2. **Jesujoba O. Alabi**, Kwabena Amponsah-Kaakyire, David I. Adelani, and Cristina España-Bonet. Massive vs. Curated Word Embeddings for Low-Resourced Languages. The case of Yorùbá and Twi. In 12th International Conference on Language Resources and Evaluation(LREC), 2020
- 3. Ibitoye A O, Alabi J O, Adediran A O, Enhanced Electronic Health Referral System. proceeding of the 6th International Conference on Mobile eServices and Workshop on Design Thinking, Nigeria. 2015, 6: 102-111.

POSTER PRESENTATIONS

1. Jesujoba O. Alabi, David I. Adelani. Investigating the quality of pre-trained word embeddings in Yorùbá, a low-resource Language - Black in AI Workshop(co-located with Neurips), 2019

OTHER WRITINGS

- 1. Ibitoye A O, Borokini B, **Alabi J O**, Knowledge Based Performance Evaluation and Predictive Model for Undergraduate Students. *Asian Journal of Research in Computer Science* 2018, 2(3): 1-7.
- 2. Adeosun O O, Ibitoye A O, Alabi J O, REAL TIME E-BIOTECHNOLOGY VOTING SYSTEM; USING SE-CRET SPLITING. International Journal of Electronics Communication and Computer Engineering (IJECCE) 2015, 6: 624-627.