MOAYAD ELAMIN

MACHINE LEARNING ENGINEER

CONTACT

+250 - 791591812

melamin@alumni.cmu.edu

- Iinkedin.com/in/moayad-elamin
- Google Scholar
- 🛇 Kigali, Rwanda

SKILLS

- Languages: Python, JavaScript, SQL, C/C++, Java.
- Machine Learning Tools: TensorFlow, PyTorch, JAX, TFLite, OpenAl Gym, SciKit-Learn, HuggingFace
- Data Analytics & Visualization: Excel, Power BI, Tableau, Polaris, Pandas, Dash, Matplotlib, Seaborn.
- Environments and Platforms: Jupyter, Ubuntu, Linux, AWS, EC2, Google Cloud, CUDA, GitHub, GitLab, ArcGIS
- Non-Technical skills: Communication, Team Work, Problem Solving.

EDUCATION

Masters of Science in Engineering Artificial Intelligence

Carnegie Mellon University

2021 - 2022

Bachelor of Science in Electrical & Electronics Engineering

University of Khartoum

2014 - 2020

AWARDS

- Winner of the Common Voice African Languages STT Model Sprint 2023
- Carnegie Mellon University Africa Student Scholarship 2021
- Best Team Award Electrical and Electronic Engineering Student Exhibition Web Development Hackathon 2018

SUMMARY

Seasoned Machine Learning Engineer with a 4-year track record in AI, Data Science, and Software Engineering, eager to drive impactful AI applications. Experienced in leading research projects and delivering products out of them. Committed to translating theoretical AI into real-world impact.

WORK EXPERIENCE

Machine Learning Engineer / Researcher

Trust Stamp

Kigali - Rwanda

Sharjah - UAE

DEC 2020 to OCT 2023

OCT 2023 to PRESENT

- Developed new methods for protecting against AI based attacks, improving the company's Identity Management products.
- Led work on improving company's machine learning back-end, introducing more compact and better performing models to production.
- Automated identity management tasks, replacing rule based systems with Al based decision making systems.

Engineering Consultant: Data & Energy

RICOS Engineering

- Led as tech lead on three company projects, overseeing software components' execution and delivery.
- Conducted energy assessments across three states, providing operational guidelines for the company and partners.
- Designed renewable energy networks, including the water system network for two refugee camps in Kassala State, serving 70,000+ refugees.
- Provided visualizations of energy production, operational trends, and water output from the camp water network of 20+ sources and pumps.
- Formulated budgets for the installation and maintenance of energy systems, achieving a 20% reduction in operational costs.
- Pioneered expansion initiatives across East Africa, identifying growth opportunities and advancing the company's mission.

Machine Learning Engineer

Innovation Baylasan

Khartoum - Sudan FEB 2020 to DEC 2020

- Initiated data acquisition and implemented cleaning procedures, ensuring efficient data distribution across five departments.
- Provided strategic direction for the data science department by identifying and analyzing potential opportunities.
- Developed forecasting models for the Global Innovation Index (GII), enhancing comprehension of global trends.
- Led goal setting for the Knowledge Production & Innovation department using insights from the GII data.
- Contributed as the second author to a paper presented at the International Conference on Learning and Representation, analyzing indicator correlations in the Global Innovation Index.

MOAYAD ELAMIN

MACHINE LEARNING ENGINEER

LANGUAGES

Arabic : Native Proficiency

English : Professional Proficiency

PUBLICATIONS

- Africa NLP ICLR 2023 Workshop: Multilingual Automatic Speech Recognition for Kinyarwanda, Swahili, and Luganda: Advancing ASR in Select East African Languages
- ICCCEEE 2020: Comparison of Deep Reinforcement Learning Algorithms in Enhancing Energy Trading in Microgrids
- ICCCEEE 2020: An Economic Evaluation of Islanded Microgrids Implementation in Northern Kordofan State.
- Practical Machine Learning for Developing Countries: learning under limited/low resource scenarios - ICLR 2020 Workshop: Modeling, Visualization, and Analysis of African Innovation Performance.

ACTIVITIES

- Zindi.africa: Country Ambassador for Sudan
- Deep Learning IndabaX: Organizer, Mentor, Team Lead for IndabaX Sudan and IndabaX Rwanda
- IEEE Sudan: Team Lead, Organizer and Advisor

TUTORIALS

- Weights & Biases and Hyperparameter Sweeps.
- Hyperparameter Tuning, Regularization and Ensemble Methods.
- Research Paper Writing.
- Attention in ASR based on LAS (Listen Attend & Spell) paper.

WORK EXPERIENCE

Graduate Teaching Assistant

Introduction to Deep Learning Carnegie Mellon University Hybrid: Pittsburgh - USA Kigali - Rwanda MAY 2022 to DEC 2022

- Developed and validated coursework for the Introduction to Deep Learning course, enhancing learning for 300+ students.
- Conducted 6+ weekly office hours and organized hackathons to promote student engagement and understanding.
- Constructed tutorials on WandB, Ensembles, Hyperparameter Tuning, and scientific paper writing, available on CMU's YouTube channel with 16,000+ subscribers.

P R O J E C T S MultiLingual ASR for Kinyarwanda Language

Python, Pytorch, NEMO, Common voice

Automatic Speech Recognition on the Kinyarwanda language trained using the Common Voice dataset. The project uses conformer models to generate transcriptions for the speech input at a Word Error Rate of 16%. The work involved conducting an error analysis on previous models, creating data pre and postprocessing for model fine-tuning, and training a new model with the NEMO toolkit.

Attention-Based Speech Recognition

2022

2023

Python, Pytorch

Based on the Listen, Attend & Spell paper, I created a speech recognition system that leverages a combination of Pyramidical LSTMs and Attention mechanisms. The End-to-End system allows for automatic recognition with a Levenshtein Distance of 5.5 on the WSJ dataset.

Deep Learning Automatic Differentiation Libraries 2022

Python, Pytorch

Leveraged Python to build a custom version of PyTorch libraries, which included implementing MLP activations, loss functions, batch normalization, constructing a NumPy-based Convolutional Neural Networks library, and building RNNs and GRUs within a similar deep learning library.

Article Question & Answering System

2021

Python, Pytorch, BERT, Spacy, neuralcoref, nltk, Docker

Designed a two-part Question answering system from Wikipedia articles, a Syntax and Semantics-based question generator, and a cosine distance-based answering system.

Enhancing Energy Trading Between Islanded Microgrids 2020

Python, Matlab, Pytorch, OpenAI GYM, SpinningUp

Optimization of Microgrid operation using Reinforcement Learning. The project involved the design of a Microgrid Matlap simulation environment and a GYM microgrid trading environment. Three RL algorithms were applied, VPG, DDPG and PPO with the a 20% reduction in initial cost for the system coming from applying PPO to the system.