Ehsan Latif

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PROFESSIONAL SUMMARY

Innovative Machine Learning Software Engineer with over 5 years of experience in developing and deploying machine learning models. Proven track record of leading research projects, developing cloud-based solutions, and collaborating with interdisciplinary teams. Experienced in Data synthesis, LLM fine-tuning including GPT-3.5, Llam-2, and BERT. Proficient in Python, C++, AWS, and ROS with strong expertise in data engineering, software development, and applied machine learning. Experienced in DevOps including CI/CD pipelines to build, deploy and test ML solutions.

TECHNICAL PROFICIENCIES

Tools/Frameworks: ROS, ROS2, VSCode, Android Studio, XCode, PyCharm, Linux, Firebase, PyTorch, TensorFlow, AWS-(EC2, S3, Lambda, Sage Maker), DevOps, CUDA, Hugging Face, and Git.

Programming languages: C/C++/C#, Java, Android, Swift, Python, MySQL/SQL/SQLite/DynamoDB, and Django

EDUCATION

The University of Georgia – Athens, GA

January 2021 – August 2023

Doctor of Philosophy in Computer Science

Dissertation Title: Collaborative Algorithms for Localization and Exploration in Multi-Robot Systems

Cumulative GPA: 4.00/4.00

The National University of Computer and Emerging Sciences – Lahore, PK

August 2014 – May 2018

Bachelor of Science in Computer Science

Cumulative GPA: 3.2/4.00

PROFESIONAL EXPERIENCE

Postdoctoral Research Associate – AI4STEM Research Center – Athens, GA

September 2023 – Current

- Design and develop automatic assessment items, rubrics, and train machine learning models for automatic scoring on an NSF-funded project.
- Investigate the application of large language models in the educational domain.
- Lead a team of graduate and undergraduate students in tasks such as online platform development, knowledge distillation for ML model deployment, and conducting professional development and school survey sessions.

Graduate Research Assistant – School of Computing and College of Education – Athens, GA January 2021 – July 2023

- Conduct machine learning and robotics research to enhance multi-robot systems' localization accuracy, efficient path planning, and exploration in dense and dynamic environments.
- Lead project development and serve as a software developer for Django, Android, and iOS applications for ML Operations.

Research Associate – Lahore University of Management Sciences – Lahore, PK January 2019 – December 2020

- Collaborate with NSG Lab under Dr. Ihsan Ayyub Qazi on a mobile web optimization project.
- Develop a Native Android application for memory stress testing on web browser content rendering.
- Analyze mobile web behavior under high memory and processing pressure with a team.

Software Engineer – *Strategic Systems International* – Lahore, PK

August 2018 – January 2019

- Research and build synchronization framework code items, materials, and similar building plans for heterogeneous systems.
- Implement a framework to synchronize data from multiple sources.

RELATED PROJECTS

Supporting Instructional Decision Making: The Potential of An Automatically Scored Three-dimensional Assessment System

- **Description:** Developed Android, iOS, Django web application, trained machine learning models for automatic scoring, deployed models to AWS-EC2, integrated with Django application using AWS-Lambda functions, created DynamoDB for datastore, and integrated with each application using Amplify.
- **Technologies:** CNN, BERT, CUDA, DevOps, AWS-(EC2, S3, Lambda, DynamoDB), Django, Android, Java, Kotlin, XCode, Amplify, Swift.

- Outcome: A complete solution for automatic scoring of science assessments in the form of fully functional web application
- Model Repository: https://ai4stem.org/models/
- Web Application: https://ai4pasta.org
- Android Application: https://play.google.com/store/apps/details?id=com.aistem.astem
- iOS Application: https://apps.apple.com/us/app/ai-scorer/id1593460599#?platform=iphone

Physics Assistant: An LLM-Powered Interactive Learning Robot for Physics Lab Investigations

- **Description:** Developed an interactive learning system leveraging YOLOv8 object detection, speech recognition, and large language models (LLMs) to assist students in physics.
- Technologies: YOLOv8, Google ASR, Prompt Engineering, BERT, GPT-3.5, and GPT-4.
- Outcome: Enhanced the learning experience and provided real-time feedback to students using PhysicsAssistant.
- GitHub Repository: https://github.com/ehsanlatif/PhysicsAssistant

Knowledge Distillation of LLM for Automatic Scoring of Science Education Assessments

- **Description:** Designed and implemented LLM Distillation using Loss Function Optimization for automatic scoring of unknown student written responses on resource-constraint devices.
- Technologies: BERT, Llama-2, GPT-3.5, Tensorflow, Hugging Face, CUDA
- Outcome: Reduced trained model size and achieved high automatic scoring accuracy in real-time.
- GitHub Repository: https://github.com/ehsanlatif/knowledge_distillation

G-SciEdBERT: A Contextualized LLM for Science Assessment Tasks in German

- **Description:** Pre-trained Language Model for German written student responses and fine-tuned for automatic scoring.
- Technologies: BERT, G-BERT, PyTorch, Tensorflow, Hugging Face
- Outcome: German Science Education BERT Model trained and deployed to Hugging Face for real-time inferencing.
- **GitHub Repository:** https://github.com/ehsanlatif/G-SciEdBERT
- Hugging Face Model Repository: https://huggingface.co/ai4stem-uga/G-SciEdBERT

Fine-tuning ChatGPT for Automatic Scoring

- **Description:** Implemented fine-tuning techniques on ChatGPT for automating the scoring of educational assessments.
- **Technologies:** GPT-3.5, PyTorch, HuggingFace
- Outcome: Achieved significant improvements in the accuracy of automated scoring.
- **Publication:** https://doi.org/10.1016/j.caeai.2024.100210

SEAL: Simultaneous Exploration and Localization for Multi-Robot Systems

- **Description:** Created an integrated solution for efficient and GPS-free exploration and localization solution for multi-robot system using graph optimization for localization, Gaussian Process Regression for exploration, and Bayesian fusion and optimization for integration.
- **Technologies:** ROS, G2O, GPR, BO, Python,
- Outcome: A complete solution for indoor exploration and localization for multi-robot systems with improved localization accuracy and efficient exploration.
- **Publication:** https://doi.org/10.1109/IROS55552.2023.10342157
- GitHub Repository: https://github.com/herolab-uga/ROS-SEAL

SELECTIVE AWARDS

Pioneers of Natural Sciences Laboratory Robotics Award – ICRA-24

Open Science Publication Award (2023) – National Science Foundation

UGA-Liverpool Research Fellowship (2023) – School of Computing, University of Liverpool, Manchester, UK **James L. Carmon Scholarship Award** (2023) – Prestigious Computing Research Award – University of Georgia