

Ahmed Youssef

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SKILLS

Programming Languages/Systems: Python, C++, SQL, Spark, Git, Docker, Linux, Bash scripting

Frameworks & Libraries: PyTorch, TensorFlow, JAX, HuggingFace, NumPy, Pandas, Scikit-Learn, OpenCV

Technologies & Tools: Large-Scale ML Training, LLM Fine-Tuning & Inference, High-Performance Computing (HPC), Parallel & Distributed Systems

Research & Engineering Expertise: Generative AI (VAEs, Normalizing Flows, Diffusion Models), AI Explainability, Model Optimization, Reinforcement Learning

Soft Skills: Research Leadership, Technical Writing, Multilingual (English, German, Arabic)

PROFESSIONAL EXPERIENCE

HEP-THEORY UNIVERSITY OF CINCINNATI – HEP THEORY GROUP

Cincinnati, OH, US

Research Engineer & ML Scientist

Jan 2020 -Present

- Led ML-driven simulations for scientific computing, leveraging generative AI for large-scale data modeling
- Designed a Monte Carlo reweighting framework that improved simulation accuracy and computational speed 3-4×
- Developed scalable parallel computing infrastructure, optimizing AI-driven particle collision simulations impacting 10,000+ researchers
- Built tools for exploratory AI research and automation in physics-informed ML

DEEP LEARNING & AI RESEARCHER

Jan 2022 -Present

- Designed scalable LLM fine-tuning & inference pipelines, improving model efficiency for multimodal applications
- Developed AI explainability techniques for Vision-Language Models (VLMs) and Large Language Models (LLMs)
- Engineered model compression and optimization techniques to reduce compute costs while maintaining accuracy
- Researched multimodal learning, representation learning, and robustness in generative models

UC CENTER FOR ENTREPRENEURSHIP

Cincinnati, OH, US

Machine Learning & AI Product Engineer

Jan 2023 -Present

- Developed an AI-driven quality control system, integrating computer vision & ML for automated defect detection
- Secured \$7,500 in funding for AI-driven innovation in industrial automation
- Led the deployment of scalable AI solutions, focusing on edge computing and real-time ML inference

PROJECTS

Few-Shot Abstractive Summarization for Style Transfer; published at ICNLP 2023

- Engineered efficient training infrastructure for LLM fine-tuning, optimizing parallelism and memory utilization
- Applied retrieval-augmented generation (RAG) techniques to enhance model generalization
- Implemented reinforcement learning-based tuning for task-specific LLM adaptation

Vision Language Models Unlocker

- Developed explainability techniques for LLMs & VLMs, improving interpretability in generative models
- Evaluated using the Google DeepMind Perception Test, ensuring trustworthiness & model robustness

EDUCATION

UNIVERSITY OF CINCINNATI

Ph.D. Candidate in Particle Physics (Focus in Machine Learning)

Cincinnati, OH

Expected Grad: May 2025

RUHR UNIVERSITY OF BOCHUM

Bachelor of Science in Physics

Bochum, Germany

Sep 2016 - Sep 2019

SELECTED PUBLICATIONS

NOTE: Authors in papers marked with (*) are listed alphabetically, as per field convention

- **"Data-Driven Reweighting for Monte Carlo Simulations"*, accepted at ML4PS workshop, **NeurIPS 2024**
- **"Towards data driven models of hadronization"*, ML4PS workshop, **NeurIPS 2023**
- *"Hacking Generative Models with Differentiable Network Bending"*, ML4CD workshop, **NeurIPS 2023**
- *"Few-Shot Abstractive Summarization for Text Style Transfer"*, **ICNLP 2023**
- *"Normalizing Flows for Fragmentation and Hadronization"*, ML4PS workshop, **NeurIPS 2022**
- **"Towards a data-driven model of hadronization using normalizing flows"*, **SciPost Phys. 17, 045 (2024)**
- **"Earth Mover's Distance as a measure for CP-violation"*, **JHEP, 10.1007/JHEP06(2023)098**
- **"Modeling Hadronization using Machine Learning"*, **SciPost Phys. 14, 027 (2023)**
- **"Reweighting Monte Carlo Predictions and Automated Fragmentation Variations in Pythia 8"*, **SciPost Phys. 16, 134 (2024)**
- **"Describing Hadronization via Histories and Observables for Monte-Carlo Event Reweighting"*, arXiv preprint: 2410.06342 (2024)

SELECTED TALKS AND PRESENTATIONS

- *"Bridging Physics and AI: ML for Particle Collision Simulation"*, **Google DeepMind**, London UK, Feb 2025
- *"Data-Driven Reweighting for Monte Carlo Simulations"*, **ML4PS, NeurIPS 2024**
- *"Hacking Generative Models with Differentiable Network bending"*, **ML4CD, NeurIPS 2023**,
- *"Towards data-driven models of Hadronization"*, **ML4PS, NeurIPS 2023**
- *"ML for Physics: Simulating Particle Collisions"*, **CS and Math seminar, IST Austria**, Jul 2024
- *"Earth Mover's Distance as a measure for CP-violation"*, **12th international Conference on the CKM Unitarity Triangle**, Santiago de Compostela, Spain, Sept 2023
- *"Few-Shot Abstractive Summarization for Text Style Transfer"*, **ICNLP 2023**
- *"Normalizing Flows for Fragmentation and Hadronization"*, **ML4PS, NeurIPS 2022**,
- *"MLHAD: A Machine Learning based Simulation for Hadronization"*, **Guest Lecturer in Particle Pheno, University Heidelberg**, Heidelberg, Germany Jul 2023

SELECTED RESEARCH COMMUNITY INVOLVEMENT

Core Organizer, Muslim in ML Affinity Workshop, NeurIPS 2024

- Spearheaded a workshop for 160 participants, coordinating speakers from OpenAI, Carnegie Mellon, MIT

Reviewer, ML and Physical Science Workshop, NeurIPS 2024

- Reviewed research submissions, shaping the ML & Physics research landscape

Convener, Computing, Analysis Tool, and Data Handling Session, Pheno 2024

- Led the session, overseeing abstract selection on ML applications in computational physics

SELECTED HONORS AND AWARDS

- **URC Fellowship** – Top 10% research innovation recognition for research excellence in ML and AI
- **GSG Research Fellowship** – Awarded for contributions to computational physics & A.
- **Lab2Market Fellowship** – Secured \$5000 in funding for ML-driven innovation
- **Pheno Travel Award (3× recipient)** – Recognized for research excellence in ML & HEP