STEVEN KOLAWOLE

Pittsburgh, PA, USA

skolawol@andrew.cmu.edu \leftharpoonusedus \lefthar

RESEARCH INTEREST

Designing intelligent algorithmic methods to eliminate unnecessary resource requirements in AI systems.

EDUCATION

Ph.D., Carnegie Mellon University, Pittsburgh

2023 - 2028

Language Technologies Institute, School of Computer Science

BSc., Federal University of Agriculture Abeokuta, Nigeria

2017 - 2023

Department of Computer Science

RESEARCH EXPERIENCE

Carnegie Mellon University

Pittsburgh, PA, USA

Graduate Student Researcher

Aug 2023 - Present

Developing algorithmic methods for efficient machine learning inference. Advised by Professor Virginia Smith.

ML Collective

remote

Independent Researcher, primarily mentored by Dr. Rosanne Liu & Dr. Jason Yosinski July 2021 - Present Research focus: Sign language understanding, resource-constrained NLP, federated learning, & efficient ML.

German Research Centre for Artificial Intelligence (DFKI)

remote

Undergraduate Research Assistant with Nils Rethmeier

Fall 2021

Investigated the performance accuracy and efficiency of resource-efficient pre-trained models (CLESS) against large, self-supervised models when fine-tuned on fine-grained tasks.

PUBLICATIONS

- [9] Duncan Soiffer, **Steven Kolawole**, and Virginia Smith. "Training-Free Semantic Deferrals for Open-Ended LLM Cascades." *ICML (ES-FOMO)* (2025).
- [8] Nnaemeka Obiefuna*, Samuel Oyeneye*, Similoluwa Odunaiya*, Iremide Oyelaja*, **Steven Kolawole***. "Privacy Isn't Free: Benchmarking the Systems Cost of Privacy-Preserving ML." *ICML (ES-FOMO)* (2025).
- [7] **Steven Kolawole***, Keshav Santhanam*, Virginia Smith, and Pratiksha Thaker*. "PARALLELPROMPT: Extracting Parallelism from Large Language Model Queries." *NeurIPS (AFM)* (2024).
- [6] **Steven Kolawole***, Lucio Dery*, Jean-François Kagy, Virginia Smith, Graham Neubig, and Ameet Talwalkar. "Everybody Prune Now: Structured Pruning of LLMs with only Forward Passes." *Under Review* (2025).
- [5] **Steven Kolawole***, Don Dennis*, Ameet Talwalkar, and Virginia Smith. "Agreement-Based Cascading for Efficient Inference." *Under Review* (2025).
- [4] Busayo Awobade*, Mardiyyah Oduwole*, and **Steven Kolawole***. "What Happens When Small Is Made Smaller? Exploring the Impact of Compression on Small-Data Language Models." *ICLR (AfricaNLP)* (2024).
- [3] Colin Leong..., **Steven Kolawole** et al. "Adapting to the Low-Resource Double-Bind: Investigating Low-Compute Methods on Low-Resource African Languages." *ICLR (AfricaNLP)* (2023).
- [2] Nahid Alam*, **Steven Kolawole***, Simardeep Sethi*, Nishant Bansali, and Karina Nguyen. "Vision Transformers for Mobile Applications: A Short Survey." *arXiv* preprint (2023).
- [1] **Steven Kolawole**, Opeyemi Osakuade, Nayan Saxena, and Babatunde Kazeem Olorisade. "Sign-to-Speech Model for Sign Language Understanding: A Case Study of Nigerian Sign Language." *IJCAI* (2022).

* co-first authorship

SELECTED WORK EXPERIENCE

Founding Machine Learning Engineer

ASAlytics (now Nazari)

- Built backend systems for opinion mining / analytics for assets on Algorand blockchain via social media scraping;
- Developed scalable data pipeline handling social media feeds and sentiment analysis for cryptocurrency markets.

Data Science Intern

2021

SeqHub Analytics LLC

New Haven, CT

- Fine-tuned mT5 for machine translation on low-resource Nigerian languages;
- Built microservices for conversational AI agent including edit prediction functionality using Levenshtein Distance;
- Built dockerized dashboard automating analytics workflow, boosting development speed by 45%.

Data Scientist (Contract)

2020 - 2021

ScityLana NG

Lagos, Nigeria

• Developed end-to-end ML applications including propensity modeling and predictive analytics systems.

SELECTED HONORS & AWARDS

Algorand Foundation Grant Recipient Awarded \$115k grant to develop ASAlytics platform for real-time opinion mining and analytics for digital assets. (2022)

Sign Language Research Recognition AI Champion (Nigeria Computer Society, 2022), 2nd Best Poster Award (Data Science Nigeria AI Bootcamp, 2021), and Winner (DeepQuest AI Challenge, 2021) for sign-to-speech modeling work addressing communication barriers in sub-Saharan Africa.

Scholar, MTN Foundation Science & Technology Scholarship Academic excellence recognition for high-performing, low-income students in Nigerian public institutions. <u>Selection rate:</u> 1.8% (2020, 2021)

1st Runner-up, Mr. Algorithm Award Data Science Nigeria AI Bootcamp 2020 recognition of "the best outstanding male starlet in Nigeria's AI community, who also invests in others through knowledge sharing." (2020)

SELECTED TALKS & PRESENTATIONS

IJCAI Conference '22 & NeurIPS '21 ML4D Workshop Oral presentations of accepted paper "Sign-to-Speech Model for Sign Language Understanding: A Case Study of Nigerian Sign Language."

Cohere For AI Independent Research Panel Panel discussion on thriving as an independent researcher and securing research collaborations. (2023)

Black in AI's ELAI Program & CMU Africa's Research Club Repeated guest speaker on graduate school applications and research career development. (2024-2025)

IndabaX Nigeria '23, OSCAFEST '23 Workshop facilitator for "HuggingFace and You: A hands-on, open-source journey into ML Development."

SELECTED COMMUNITY IMPACT & SERVICE

Local Organizer, ML Collective Providing a grassroots research hub, where we mentor URM research enthusiasts to develop independent research skills through P2P study sessions, collaborative projects, and academic writing support. (2023 - present)

Mentor, STEM for Development Coaching URM graduate school aspirants to clarify research interests and optimize applications for Western graduate programs. Currently mentoring 20+ students. (2023 - present)

Community Lead, Google Developer Students Club, FUNAAB Organized training impacting 3000+ students, personally teaching 600+ students in ML, data science, and technical skills. (2021 - 2022)

Campus Lead, AI+ FUNAAB Transformed AI+ FUNAAB into a top-3 Nigerian student AI community, enabling record African participation at Deep Learning Indaba (23 students in 2023). (2019 - 2021)

Updated in: June, 2025

2022