STEVEN KOLAWOLE

Pittsburgh, PA, USA

skolawol@cs.cmu.edu ♦ @_stevenkolawole ♦ www.stevenkolawole.github.io/

RESEARCH INTEREST

Developing scalable algorithmic methods for efficient ML systems – focusing on intelligent cascading, parallelism extraction, and structured pruning that enable deployment at production scale.

EDUCATION

Ph.D., Carnegie Mellon University, USA

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

Graduate Student Researcher

Aug 2023 - Present

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

ML Collective

 remote

Independent Researcher

Apr 2021 - Present

Pre-PhD work mentored by Drs Rosanne Liu & Jason Yosinski; now mentor junior URM researchers. Research focus: resource-constrained NLP, federated learning, and efficient ML.

German Research Centre for Artificial Intelligence (DFKI)

remote

Undergraduate Research Assistant with Nils Rethmeier

Fall 2021

Investigated resource-efficient models (CLESS) vs. large, self-supervised models on fine-grained downstream tasks.

PUBLICATIONS

- [5] **Steven Kolawole***, Lucio Dery*, JF Kagy, Virginia Smith, Graham Neubig, and Ameet Talwalkar.

 "Everybody Prune Now: Structured Pruning of LLMs with only Forward Passes." [TMLR 2025 (in review)]
- [4] **Steven Kolawole**, Keshav Santhanam, Virginia Smith, and Pratiksha Thaker. "PARALLELPROMPT:
 Extracting Parallelism from Large Language Model Queries." [NeurIPS 2025]
- [3] Duncan Soiffer, **Steven Kolawole**, and Virginia Smith. "Semantic Agreement Enables Efficient Open-Ended LLM Cascades."
- [2] **Steven Kolawole***, Don Dennis*, Ameet Talwalkar, and Virginia Smith. "Agreement-Based Cascading for Efficient Inference."
- [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]

PREPRINTS & WORKSHOP PAPERS

- [5] Nnaemeka Obiefuna, Samuel Oyeneye, Similoluwa Odunaiya, Iremide Oyelaja, and **Steven Kolawole**. "Privacy Bench: Privacy Isn't Free in Hybrid Privacy-Preserving Vision Systems." [ES-FoMo '25; extended in review]
- [4] Mardiyyah Oduwole, ..., Abraham Owodunni, and **Steven Kolawole**. <u>"From Scarcity to Efficiency:</u>
 Investigating the Effects of Data Augmentation on African Machine Translation." [arXiv preprint '25]
- [3] Busayo Awobade*, Mardiyyah Oduwole*, and **Steven Kolawole***. <u>"What Happens When Small Is Made"</u> Smaller? Exploring the Impact of Compression on Small-Data Language Models." [AfricaNLP, ICLR '24]

- Colin Leong, ..., Steven Kolawole et al. "Adapting to the Low-Resource Double-Bind: Investigating Low-Compute Methods on Low-Resource African Languages." [AfricaNLP, ICLR '23]
- Nahid Alam*, Steven Kolawole*, Simardeep Sethi*, Nishant Bansali, and Karina Nguyen. "Vision Transformers for Mobile Applications: A Short Survey." [arXiv preprint '23]

* equal contribution.

SELECTED HONORS & AWARDS

Algorand Foundation Grant Recipient Awarded \$115k grant to develop the ASAlytics platform. (2022)

Sign Language Research Awards (National AI Champion (Nigeria Computer Society, 2022), Ideathon Winner (Deep Learning Indaba 2022 - \$10k GCP credits), Best Poster (Data Science Nigeria, 2021), Winner (DeepQuest AI Challenge, 2021) for work toward communication barriers in sub-Saharan Africa.

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

Mr. Algorithm (1st Runner-up) Data Science Nigeria's recognition for outstanding contributions to Nigeria's AI ecosystem via technical excellence and knowledge sharing. (2020)

SELECTED TALKS & PRESENTATIONS

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

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

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

SELECTED COMMUNITY IMPACT & SERVICE

Local Organizer, ML Collective Facilitating a grassroots hub, mentoring URM students to develop independent research skills through peer-led studies, 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 campus club into a top-3 Nigerian student AI community, enabling record African school undergraduate participation at Deep Learning Indaba (9 in '22; 23 students in '23). (2019–2021)

SELECTED WORK EXPERIENCE

Founding Machine Learning Engineer

2022

ASAlvtics (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 SeqHub Analytics LLC

2021 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%.

Updated in: Sep 2025