Ahmad D. Suleiman

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EXECUTIVE SUMMARY

- Computing education researcher focused on project-based learning, with 7+ peer-reviewed publications and projects adopted at over 7 U.S. universities.
- Industry-level software engineering experience developing enterprise systems.
- Research Interests: PjBL in Computing Education, Software Engineering, Applied Large Language Models, High Performance Computing.

EDUCATION

Rochester Institute of Technology (RIT)

Rochester, NY, USA

Ph.D. in Computing and Information Science

Jan 2022 - December 2026 (Expected)

Clarkson University

Potsdam, NY, USA

M.S. in Electrical and Computer Engineering (Software Engineering Major)

January 2022 - May 2024

• CGPA: 4.0/4.0

Federal University of Technology, Minna (FUT Minna)

Minna, Nigeria

B. Tech. in Information Technology

October 2014 - November 2019

• First Class Honors; CGPA: 4.58/5.0

RESEARCH EXPERIENCE

Research Assistant

Jan. 2022 – Present

Rochester Institute of Technology & Clarkson University

Rochester, NY

- Contributed to multiple NSF-funded projects (IUSE, SaTC) that designed and deployed 14+ PjBL projects in software engineering, AI, and cybersecurity. These modules have been adopted at 7+ U.S. universities, reaching thousands of students nationwide.
- Designed and implemented fine-tuned and RAG-based LLM assistants for automated teaching assistants, project scaffolding, and grading rubrics.
- Research on project-based learning in computing education, focusing on project design, student support, faculty adoption, and assessment methods, resulting in multiple peer-reviewed publications.
- Configured and maintained a 20-node Red Hat OpenHPC cluster (640 cores) with Slurm, OpenMPI, and Prometheus/Grafana monitoring, supporting multiple researchers in large-scale simulations.

INDUSTRY EXPERIENCE

Software Engineer

Apr. 2021 - Dec. 2021

Legalfit LLC

Kansas City, KS (Remote)

- Contributed to the development of a new CMS platform for law firms, ensuring compliance with Google Web Vitals metrics.
- Delivered responsive front-end pages from Figma/Adobe XD designs using Vue.js and Jinja2.

Software Engineer

Jun. 2020 – Apr. 2021

 $TTF\ Ltd.$

Lagos, Nigeria (Remote)

- Built a COVID-19 registration portal for the Lagos State Safety Commission, scaled to 200k+ daily check-ins on AWS EC2/S3.
- Developed an MVP Human Resource Management System (Java, Spring, MySQL) adopted by Sterling Bank.
- Designed and deployed an online ordering system, Nuli-Lounge, for a Nigerian restaurant.

Intern Jul. 2018 - May 2020

 $DiceBox\ Innovation\ Hub$

Kano, Nigeria

- Developed a biometric attendance tracking system for academic institutions.
- Built an Android-based POS and inventory system for small businesses.

Apr. 2018 – Jul. 2018 Kano State, Nigeria

IT Intern

IHS Towers

- Provided IT support services across multiple departments.
- Developed an Android application to streamline telecommunication site survey recordings.

Teaching and Mentoring

- Teaching Assistant, NSF Project-Based Learning Initiatives (2022–present) Supported courses at multiple institutions by providing instructional assistance for NSF-funded project-based learning modules in software engineering, AI, and cybersecurity. Responsibilities included helping students implement projects, holding lab sessions, and supporting faculty in integrating the modules.
- Teaching Assistant, NSF CyberTraining on HPC (2024) Assisted in delivering an NSF CyberTraining workshop on high-performance computing.
- Mentor, Michael Taiwo (MT) Graduate Scholarships (2023–Present) Mentored undergraduate and early-career scholars on graduate school applications, research opportunities, and career pathways in computing and engineering. Provided guidance on statement writing, research planning, and graduate funding opportunities.
- Course Instructor, Java Programming Di-Hub, Kano, Nigeria (2018–2020). Designed and delivered Java programming courses for undergraduate-level learners. Supervised hands-on projects, including biometric attendance systems and Android-based POS applications.
- Mentor, Andela Learning Community (ALC) (2019) Guided early-career software engineers in programming, project-based learning, and professional development. Conducted group sessions, reviewed code, and provided one-on-one mentorship.
- Mentor, Google Developer Student Club (GDSC) (2019) Mentored undergraduate students with a focus on Android development. Supervised mobile app projects, introduced students to open-source collaboration, and provided career guidance in software engineering.

Publications

Peer-reviewed journal papers are prefixed with J, peer-reviewed conference papers with C, and preprints with P.

- (P2) Suleiman, A. D., Hou, D., & Raida, M. N. "LLM-Generated Design Problems for Higher-Order Thinking Assessment in Project-Based Learning." Submitted to ACM SIGCSE TS, 2026. (Under Review)
- ⟨J1⟩ Suleiman, A. D., Hou, D., Liu, Y., DeWaters, J., Shepherd, D. C., & De Souza, J. G. "Systematic Literature Review on Project-Based Learning in Computing Education." ACM Transactions on Computing Education (TOCE), 2025. DOI ☑
- ⟨C5⟩ Suleiman, A. D., Tang, Y., & Hou, D. "Factors Impacting Faculty Adoption of Project-Based Learning in Computing Education: a Survey." In *IEEE Frontiers in Education Conference (FIE)*, 2025. arXiv ∠
- ⟨C4⟩ Suleiman, A. D., DeWaters, J., Hou, D., Liu, Y., & Shepherd, D. "An Exploratory Comparative Study on the Impacts of Technical Support on Student Successes in Computing Project-Based Learning." In *IEEE Frontiers in Education Conference (FIE)*, 2024. DOI
- ⟨C3⟩ Suleiman, A. D., Shepherd, D., DeWaters, J., Liu, Y., & Hou, D. "Providing Technical Support to Sustain Student Motivation and Engagement in Software Engineering Project-Based Learning." In IEEE Frontiers in Education Conference (FIE), 2024. DOI
- ⟨C2⟩ Suleiman, A. D., Hou, D., Liu, Y., DeWaters, J., Small, M. M., De Souza, J. G., & Shepherd, D. "Mapping Learning Objectives of Project-Based Undergraduate Software Engineering Courses to CC2020 Competency Model." In *IEEE Frontiers in Education Conference (FIE)*, 2023. DOI
- ⟨C1⟩ De Souza, J. G., Flavell, M., Suleiman, A. D., Shepherd, D., DeWaters, J., Small, M. M., Liu, Y., & Hou, D. "The Importance of Project-Scale Scaffolding for Retention and Experience in Computing Courses." In IEEE Frontiers in Education Conference (FIE), 2023. DOI

PjBL AI Teaching Assistant with LLMs | Python, LangChain, PEFT, Flask

- Designed and implemented fine-tuned and RAG-based large language model teaching assistants
- Integrated into NSF-funded PjBL projects to support scalability for large classrooms.
- Experimented with prompt engineering, fine-tuning, and LLM agents to improve accuracy and usability.

SERVICES

- PC Member Served on the program committee for ACM SIGCSE Technical Symposium, 2026
- Peer Reviewer 3 papers for 2026 ACM SIGCSE Technical Symposium, 2026
- Peer Reviewer 7 papers for IEEE Frontiers in Education (FIE) Conference, 2025
- Peer Reviewer 3 papers for IEEE Frontiers in Education (FIE) Conference, 2024

AWARDS & SCHOLARSHIPS

- Graduate Research Assistantship (GRA Award) Rochester Institute of Technology, Clarkson University 2022–2026. Full PhD funding to support research in Computer and Information Science.
- Best Presentation Award Clarkson University Research and Project Showcase (RAPS), 2023. Awarded to the top graduate research presentation, recognizing effective communication.
- Michael Taiwo Scholarship (MT Scholarship), 2020. A merit-based global scholarship supporting graduate study abroad, covering test fees, application costs, and mentorship.
- Shell SPDC Scholarship, 2014–2019. Prestigious Nigerian national undergraduate scholarship awarded annually to high-achieving students in STEM.
- LearnAfrica NECO Excellence Award, 2014. Recognized for ranking second in Jigawa State on Nigeria's national secondary school exam (NECO).
- National Mathematics Competition Finalist, 2008. Selected as a National Level Finalist in the Nigerian Turkish International College National Mathematics Competition.

TECHNICAL SKILLS

Languages: Java, Python, C++, PHP, JavaScript, Bash, SQL (Postgres, MySQL)

Backend Frameworks: Spring Boot, Flask, Django, Laravel

Frontend/Web: Vue, React, HTML, CSS, Tailwind CSS, Bootstrap, Jinja2, JavaFX

LLMs: Prompt Engineering, Retrieval-Augmented Generation (RAG), Fine-tuning, LLM Agents

AI/ML & Data Science: PyTorch, Hugging Face Transformers, scikit-learn, pandas, NumPy, MATLAB

HPC & Distributed Computing: Cuda, OpenMPI, Slurm, Red Hat OpenHPC

Cloud Platforms: AWS (EC2, S3), Google Cloud Platform (BigQuery, Cloud Storage), Firebase

Developer Tools: Git, Docker

Professional Memberships

- Institute of Electrical and Electronics Engineers (IEEE) Member since 2023
- IEEE Young Professionals Active member since 2023
- Association for Computing Machinery (ACM) Professional member since 2024
- ACM Special Interest Group on Computer Science Education (SIGCSE) Member since 2023
- American Society for Engineering Education (ASEE) Member in DSAI and CIT divisions 2025

References

• Dr. Daqing Hou – Professor & Chair, Department of Software Engineering

Rochester Institute of Technology. NY, USA

Email: dqvse@rit.edu Relation: Ph.D. Advisor

• Dr. Yu Liu - Associate Professor, Department of Electrical and Computer Engineering

Clarkson University. NY, USA Email: yuliu@clarkson.edu Relation: Research Collaborator

• Dr. Hamzat O. Aliyu - Lecturer, Department of Information & Media Technology

Federal University of Technology, Minna. Nigeria

Email: hamzat.aliyu@futminna.edu.ng

Relation: Lecturer