# Ravindu Perera

Asheville, NC

rkankan@clemson.edu ravindutharanga.github.io Google Scholar

**EDUCATION** 

#### **Clemson University**

August 2023 – May 2025

Master of Science in Computer Science

Clemson, SC

Coursework: Deep Learning, Data Science, Software Engineering Databases, HCI, Algorithms, Cyber Security

#### **Institute of Chemistry Ceylon**

2016 - 2020

Bachelor of Science in Chemistry

Colombo, Sri Lanka

Coursework: Physical Chemistry, Organic Chemistry, Analytical Chemistry

# PUBLICATIONS (Peer-Reviewed)

- [1] Perera, R., & Toxtli, C. (2024). AI Assistants in the Workplace: Goal-Oriented Recommendations Using LLM. Tenth Mexican International Conference on Human-Computer Interaction (ACM MexIHC 2024), Association for Computing Machinery, Mexico, Sinaloa. https://doi.org/10.47756/aihc.y9i1.140
- [2] Perera, R., Ravi, A., & Toxtli, C. (2024). Assessing the Task Management Capabilities of LLM-Powered Agents. CHIWORK 24: Proceedings of the 3rd Annual Meeting of the Symposium on Human-Computer Interaction for Work, Association for Computing Machinery. https://doi.org/10.13140/RG.2.2.11776.85768
- [3] Perera, R., & Toxtli, C. (2024). Exploring AI-Enhanced Multi-Screen Interaction in Extended Reality Workspaces. CHIWORK 24: Proceedings of the 3rd Annual Meeting of the Symposium on Human-Computer Interaction for Work, Association for Computing Machinery. https://doi.org/10.13140/RG.2.2.31604.36481
- [4] Fan, W., Perera, R., & Toxtli, C. (2024). *SmartMonitor: Edge-Based Activity Monitoring from Visual Input*. CHIWORK 24: Proceedings of the 3rd Annual Meeting of the Symposium on Human-Computer Interaction for Work, Association for Computing Machinery. https://doi.org/10.13140/RG.2.2.20165.46561

#### RESEARCH EXPERIENCE

#### **Research Assistant**

August 2025 – Present Clemson, SC

Human-AI Empowerment (HAIE) Lab, Clemson University

- Contributing research on AI-driven collaboration and knowledge-sharing systems, contributing to a CHI 2026 study on AI-aware communities of practice
- Leading fine-tuning Bert & RoBERTa models for large-scale user review classification (370K dataset), achieving 85% accuracy and enabling thermitlic analysis

#### **Graduate Research Assistant**

August 2023 - May 2024

Human-AI Empowerment (HAIE) Lab, Clemson University

Clemson, SC

- Conducted human AI interaction research projects that led to four peer-reviewed publications at ACM MexIHC and CHIWORK 2024
- Mentored undergraduate students and collaborate with in research methods, data analysis, and experimental design within the Human-AI Empowerment Lab

### TEACHING EXPERIENCE

#### **DataVisulization Teaching Assitant**

August 2024 – May 2025

Data Visulization Lab, Clemson University Libaries

Clemson, SC

- Teaching students and staff in learning data visualization techniques through workshops and one-on-one guidance
- Organize workshop sessions sessions on tools such as Python, Power BI, Tableau and helping participants build effective dashboards

- PRESENTATIONS 1. "Assessing the Task Management Capabilities of LLM-Powered Agents, Poster, CHIWORK 2024, Newcastle, UK."
  - 2. "Exploring AI-Enhanced Multi-Screen Interaction in Extended Reality Workspaces, Poster, CHIWORK 2024. Newcastle, UK."

### VOLUNTEER **EXPERIENCE**

# **Data Analyst**

Better Future Institute

Feb 2024 - May 2024 San Antonio, TX

- Conducted analysis of City of San Antonio data to evaluate the correlation between civic engagement and sustainability outcomes.
- Designed and developed an integrated data visualization dashboard using Python (Matplotlib, NumPy, Pandas, Seaborn).

#### Research Assistant

September 2023 - August 2024

School of Computing, Clemson University

Clemson, SC

- Installed and maintained Linux and Windows systems on laboratory machines, ensuring optimal performance for research activities.
- Designed and maintained the HAIE Clemson Laboratory Website, ensuring an up-to-date and user-friendly online presence.

## CERTIFICATIONS Deep Learning Specialization - DeepLearning.AI

Machine Learning Specialization - DeepLearning.AI

Conducting Social and Behavioral Science Research (SBR)

**AWS Certified Cloud Practitioner** 

**SKILLS** Programming Languages: Python, C, C++, JavaScript, SQL, C#

Machine Learning: Scikit-Learn, TensorFlow, PyTorch, OpenCV, YOLOv8

Cloud Platforms: AWS (EC2, S3, Lambda), Azure

Software & Tools: Unity 3D, Git, MySQL, JetBrains, VS Code, Figma, Overleaf

Data Visualization: Tableau, Power BI, Matplotlib, Seaborn Soft Skills: Communication, Presentation, Team Work