

# CHIBUZOR OKOCHA JOSEPH

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## SUMMARY

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My research focuses on using Natural language processing, machine translation, and Automatic speech recognition for low-resource languages. I have also researched ASR and accented speech for low-resource languages, especially African languages. I have experience in uni-modal and multi-modal large language models

## EDUCATION

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**University of Florida, Gainesville, Florida**

*August 2023 - Summer 2027*

Ph.D. in Engineering Education- concentration in AI

*In view*

**University of Benin, Benin, Edo**

*Sept 2015 - Nov 2021*

BEng Computer Engineering

## PUBLICATION

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### Papers

- Mardhiyah Sanni, Tassallah Abdullahi, Devendra Deepak Kayande, Emmanuel Ayodele, Naome A Etori, **Chibuzor Okocha**, Lukman Enegi Ismaila, Tobi Olatunji; Probing Multilingual and Accent robustness of Speech LLMs. Anonymous submission to Interspeech 2025 ([Interspeech 2025](#)).
- Mardhiyah Sanni, Tassallah Abdullahi, Devendra Deepak Kayande, Emmanuel Ayodele, Naome A Etori, Michael Samwel Mollel, Moshood O. Yekini, **Chibuzor Okocha**, Lukman Enegi Ismaila, Folafunmi Omofoye, Boluwatife A. Adewale, Tobi Olatunji; Afrispeech-Dialog: A Benchmark Dataset for Spontaneous English Conversations in Healthcare and Beyond. 2025 Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics ([NAACL 2025 accepted](#)).
- **Chibuzor Okocha**, Mariko Adachi, Jeremiah J Blanchard, and Gloria J Kim (2024, October), Navigating Unfamiliar Waters: Enhancing Intercultural Understanding and Academic Self-Efficacy Among American Computer Science Students in Japan at 2024 IEEE Frontiers in Education Conference [[FIE'24](#)].
- **Chibuzor Okocha**, & Kim, G. J., & Choi, J. W., & Yoon, Y. K. (2024, June), Microelectronics Research and Global Competencies: Unpacking Research Abroad Experiences of Engineering Students Paper presented at 2024 ASEE Annual Conference & Exposition, Portland, Oregon. [[ASEE'24](#)].

### Workshops

- Tobi Olatunji, Chinemelu Aka, Tassallah Abdullahi, **Chibuzor Okocha**, Gloria A. Katuka, Naome A. Etori, Lukman E. Ismaila We lost 2 decades: a large-scale multi-country study on healthcare documentation speeds in LMICs. HCI and Health Workshop [[ACM CHI 2025](#)].
- **Chibuzor Okocha** Ethical Challenges Facing Data-Driven Policing: A Review, poster presented at the 2022 Black in AI Affinity workshop at NeurIPS [[NeurIPS 2022](#)].

## RESEARCH EXPERIENCE

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**Researcher assistant, Bio-RAMP labs.**

*August 2023 - Present*

**Masakhane NLP**

- Collected and curated a comprehensive dataset of African-accented conversations, focusing on medical and non-medical contexts.
- Analyzed the accuracy and reliability of ASR outputs in understanding and transcribing African-accented speech, particularly in medical contexts.

- Worked on open and closed diarization models for accented medical data, focusing on identifying speaker turns and evaluating the performance of these models.
- Evaluated diarization models, assessing their effectiveness and reliability in distinguishing between multiple speakers in African-accented medical conversations.
- Synthesized research findings into a comprehensive report, highlighting key insights and implications for developing speech recognition and language models for African-accented conversations. The findings were submitted to NAACL 2024.

#### **Researcher Intern, Intron Health**

*August 2024 - August 2025*

- Exploring multimodal “voice-native” large language models (LLMs) for low resource languages and african accented speech.
- Researched different SOTA Multimodal LLms
- Organized and managed data collection workflows, ensuring timely submission and processing of diverse African-accented speech data from multiple contributors while maintaining high data quality standards through effective coordination and automated quality checks.
- Fine-tuned state-of-the-art TTS models, such as VITS and XTTS, using Intron custom dataset and available public, to improve synthesized African-accented voices’ naturalness, intelligibility, and accentedness.
- Contributed to the writing and presenting findings at Various venues like Interspeech and ACM CHI.

#### **Graduate Research Assistant, University Of Florida**

*June 2023 - May 2025*

##### **Department of Engineering Education**

- Successfully collected and analyzed qualitative data from diverse participant groups, contributing to a deeper understanding of the IRES IRIKA program’s impact, a global engineering initiative funded by NSF.
- Presented research findings at international conferences (ASEE), raising awareness of the project’s significance and outcomes.
- Developed research and interview protocols and instruments tailored to the project’s objectives and conducted qualitative interviews to achieve the research goals.
- Collaborated with local partners in South Korea to ensure smooth project execution and culturally sensitive data collection practices.

##### **Projects**

- NSF IRES: Interdisciplinary Research in Korea on Applied Smart Systems (IRiKA)
- NSF IRSC: Interdisciplinary Research in Smart City
- University of Florida at Kyoto University

#### **NLP Researcher, Part-time, Masakhane NLP**

*August 2023 - Present*

Masakhane is a grassroots organization that aims to strengthen and spur NLP research in African languages for Africans. Despite the fact that 2000 of the world’s languages are African, African languages are barely represented in technology.

- Collaborated with diverse teams to develop innovative solutions for language processing.
- Implemented cutting-edge techniques to bridge the gap in African language technology.

## **PROJECTS**

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- **Afrispeech Dialogue** [GitHub](#)
- **AfriVox** [GitHub](#)
- **AfriSpeech-TTS** [GitHub](#)
- **Multi-Agent Systems** [GitHub](#)
- **ASR-Fine-Tuning-with-Nvidia-NeMo** [GitHub](#)
- **Building-RAG-Agents-with-LLms** [GitHub](#)
- **Data-Parallelism** [GitHub](#)

## **TEACHING EXPERIENCE**

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### **Instructor, Visiola Foundation (2021 - 2022)**

- Led a team of staff going to High schools to teach STEM to high school girls in public schools. It was called The after-school STEM Clubs for Girls ASSCG.
- I was responsible for creating the curriculum for the STEM club, Boot camp, and summer camp.
- supported 50+ girls for coding boot camps across Africa through planning and organizing.
- Designed the curriculum for the stem summer camp and the after-school stem club for girls.
- Taught robotic education and Virtual reality to 50+ teenage girls in a 1 week summer camp.

## **LEADERSHIP EXPERIENCE**

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### **Engineering Graduate Student Council, UF - Vice president (2023 - present)**

- Acted as a liaison between the graduate student body and the engineering department's administration, advocating for student needs and interests.
- Implemented initiatives and programs to enhance graduate students' mental, physical, and emotional well-being within the engineering department.
- Coordinated and planned the annual spring visit for incoming PhD students, ensuring a smooth and welcoming experience.
- Served as a point of contact for graduate students to voice their concerns, providing support and directing them to appropriate resources when needed.

### **Graduate Student Council, UF Department representative (2023 - present)**

- Assisted committee chairs in planning and executing campus-wide events such as annual graduate symposiums and research workshops.
- Represented the Department of Engineering Education at the weekly general body meeting of the graduate student council

### **Policy Advocacy in Science and Engineering PASE UF (2023 - present)**

- Planned, organized, and executed educational events such as invited speaker series, panel discussions, and workshops on science communication.
- Coordinated logistics, including venue selection, scheduling, speaker coordination, and event promotion.

## **SKILLS**

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- **Research Skills:** Qualitative research, Designing interview protocols, data analysis, quantitative research, interviewing.
- **Technical Skills:** Proficient in Python, JavaScript, HTML, CSS, and SQL.
- **IDEs:** Visual Studio Code, Spyder, IntelliJ, Netbeans, Eclipse, Atom, R studio, PyCharm
- **Visualizations:** Tableau, Microsoft PowerBI, Visio, LucidChart
- **Tools:** Google Colab, Jupyter Notebook, JMP, SPSS, GitHub.
- **Framework:** Pytorch, Tensorflow, Keras, Jax, Scikit learn
- **Specializations:** Prompt Engineering, Requirements Engineering, Project Management, Process documentation, Apps/ tools support, Presentation skills

## **ADVANCED COURSES**

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Fundamentals of Machine learning & Quantitative and Qualitative Research methods & Deep Learning,