

School of Electrical Engineering and Computer Science,
Washington State University,
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RESEARCH SUMMARY

My general research interests are in **Artificial Intelligence (AI)** and **Machine Learning (ML)**, with a main focus on developing robust, safe, and trustworthy ML algorithms with theoretical guarantees for deployment in critical real-world challenges within safety-sensitive domains (e.g., healthcare). My work spans *Trustworthy Machine Learning (TML)*, *large language models (LLM)* *hallucination mitigation*, **Uncertainty Quantification**, *Conformal Prediction*, *Deep Learning*, *Multi-target Regression with Representation Learning*, and **Generative AI**.

My current research focuses on:

- Building trustworthy **Large Language Model (LLM)** hallucination control policies for safety-sensitive applications.
- Advancing **Conformal Prediction**-based uncertainty quantification with theoretical guarantees to facilitate effective human–ML collaboration (e.g., Clinician-in-the-Loop Uncertainty-aware predictive systems and beyond).
- Developing uncertainty-aware energy management methods for wearable Internet of Things (IoT) devices for mobile health applications and beyond.

EDUCATION

Ph.D., Computer Science (GPA 3.86) Jul., 2022 – Present
Washington State University
Advisors: [Prof. Jana Doppa](#)
Thesis: Developing Novel Algorithms and Theory for Robust and Trustworthy Machine Learning.

M.Sc., Computer Science 🎓 Aug., 2022 – May, 2025
Washington State University
Thesis: *Conformalized Uncertainty Regions for Machine Learning-Based Multiple Cognitive Health Measures from Smartwatch Sensor Data.*

B.Sc., Statistics 🎓 (First Class Honors) Sept., 2014 – Nov., 2018
University of Nigeria
Thesis: *Sensitivity of Randomization test and F-test in Some Experimental Designs*
Class rank: **Best Graduating Student**

AWARDS AND HONORS

🏆 **Overall Outstanding Research Assistant** **VCEA** 2026
Voiland College of Engineering, Washington State University

🏆 **Outstanding Research Assistant in Computer Science** **EECS Award** 2026
Voiland College of Engineering, Washington State University

🏆 **GPSA Research Assistant of the Year Award** 2026
Graduate and Professional Student Association (GPSA), Washington State University

🏆 **AAAI Student Scholarship and Volunteer Program** 2026
Association for the Advancement of Artificial Intelligence Conference

🏆 **Mahmoud M. Dillsi Graduate Fellowship** 2025
School of Electrical Engineering and Computer Science, Washington State University

🏆 Nakahara Tsuyoshi and Mary Fellowship <i>School of Electrical Engineering and Computer Science, Washington State University</i>	2024
🏆 Outstanding Graduate Teaching Assistant in EECS Award <i>Voiland College of Engineering, Washington State University</i>	2024
🏆 EducationUSA Opportunity Fund Program (OFP) Scholar. <i>USA Embassy, Abuja, Nigeria</i>	2022
🏆 Best Graduating Student <i>Statistics Department – University of Nigeria</i>	2018
🏆 Winner: Nigerian Statistical Association (NSA) competition <i>Representative of the University of Nigeria.</i>	2018
🏆 Gold medalist: NSA competition individual category <i>Representative of the University of Nigeria.</i>	2018

PROFESSIONAL APPOINTMENTS

Research Assistant <i>EECS Department – Washington State University</i> – Developing Novel Algorithms and Theory for Robust and Trustworthy Machine Learning.	Aug 2022 – Present <i>Pullman, WA, USA</i>
Teaching Assistant and Guest Lecturer <i>EECS Department – Washington State University</i> – CptS 223: Advanced Data Structures C/C++ (Fall-2022) – CptS 315: Introduction to Data Mining (Spring-2023) – CptS 223: Advanced Data Structures C/C++ (Fall-2023) – CptS 315: Introduction to Data Mining (Spring-2024) – CptS 223: Advanced Data Structures C/C++ (Fall-2024)	Aug 2022 – Dec 2024 <i>Pullman, WA, USA</i>

PUBLICATIONS

- [AAAI'26] Chibuike E. Ugwu, Roschelle Fritz, Diane J. Cook, and Janardhan Doppa. **Clinician-in-the-Loop Smart Home System to Detect Urinary Tract Infection Flare-Ups via Uncertainty-Aware Decision Support.** *40th AAAI Conference on Artificial Intelligence (AAAI)* 2026.
- [ACM HEALTH'26] Chibuike E. Ugwu, Yan Yan, Diane J. Cook, Maureen Schmitter-Edgecombe, and Janardhan Doppa. **Importance-Weighted Calibrated Region Prediction of Multi-target Cognitive Health Measures from Smartwatch Sensor Data.** *ACM Transactions on Computing for Healthcare*, 2026. *Impact factor: 8.0*
- [ACM TODAES'26] Chibuike E. Ugwu*, Dina Hussein*, Ganapati Bhat, and Janardhan Doppa. **Trading Off Performance and Sustainability in Internet of Things: An Uncertainty-Aware Hierarchical Energy Management Approach.** *ACM Transactions on Design Automation of Electronic Systems (TODAES)*, 2026. (* denotes equal contribution)
- [IJCAI'25] Chibuike E. Ugwu*, Dina Hussein*, Ganapati Bhat, and Janardhan Doppa. **Sustainable Wearables for Health Applications and Beyond via Uncertainty-Aware Energy Management.** *Proceedings of the 34th International Joint Conference on Artificial Intelligence (IJCAI)*, 2025 (* denotes equal contribution)
- [DAC'25] Chibuike E. Ugwu*, Dina Hussein*, Ganapati Bhat, and Janardhan Doppa. **Uncertainty-Aware Energy Management for Wearable IoT Devices with Conformal Prediction.** *Proceedings of the 62nd ACM/IEEE Design Automation Conference (DAC)*, 2025. (* denotes equal contribution)
- [ACM TECS'25] Pratyush Dhingra, Chibuike E. Ugwu, Janardhan Rao Doppa, and Partha Pratim Pande. **ERGo: Energy-Efficient Hybrid Graph Neural Network Training on Heterogeneous**

Processing-In-Memory Architecture. *ACM Transactions on Embedded Computing Systems (TECS)*, 2025.

7. [QREI'23] Abimibola V. Oladugba, Chibuike E. Ugwu, and Uchenna C. Onwuamaeze. **Sensitivity and robustness of randomization test and F-test in some experimental designs.** *Quality and Reliability Engineering International*, 39(7), 2967-2974, 2023.

SOFTWARE PROTOTYPES

Adaptive Prediction Region (APR) [\[code\]](#) Aug., 2024
– Developed a novel framework (APR) for constructing trustworthy, adaptive uncertainty regions for multi-target regression tasks.

Uncertainty Regions via Importance-weighted Calibration (URIC) [\[code\]](#) Nov., 2025
– Designed and implemented software to produce calibrated predictions of multiple clinical cognitive health measures from continuous smartwatch sensor data.

Clinician-in-the-Loop Conformal-Calibrated Intervals (CCI) [\[code\]](#) Jan., 2026
– Built a clinician-facing prototype that surfaces calibrated uncertainty for UTI risk detection and supports human feedback in the decision loop.

CONFERENCE ACTIVITIES

1. AAAI Conference on Artificial Intelligence (**AAAI**) 2026
2. Annual Conference on Neural Information Processing Systems (**NeurIPS**) 2025
3. International Joint Conference on Artificial Intelligence (**IJCAI**) 2025

PROFESSIONAL SERVICES AND OUTREACH ACTIVITIES

PROGRAM COMMITTEE MEMBER

1. International Conference on Machine Learning (**ICML**) 2026
2. International Conference on Uncertainty in Artificial Intelligence (**UAI**) 2026
3. International Conference on Learning Representations (**ICLR**) 2026
4. Association for the Advancement of Artificial Intelligence (**AAAI**) 2026
5. AAAI Conference on Artificial Intelligence, AI for Social Impact Track (**AISI**) 2026
6. AAAI Conference on Artificial Intelligence, AI for Innovative Applications (**IAAI**) 2026
7. International Conference of Machine Learning (**ICML**) 2025
8. Association for the Advancement of Artificial Intelligence (**AAAI**) 2025
9. AAAI Conference on Artificial Intelligence, AI for Social Impact Track (**AISI**) 2025
10. AAAI Conference on Artificial Intelligence, AI for Social Impact Track (**AISI**) 2024

VOLUNTEER AND OUTREACH ACTIVITIES

1. Volunteer for AAAI Conference on Artificial Intelligence (AAAI), 2026
2. Volunteer for International Joint Conference on Artificial Intelligence (IJCAI), 2025

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| 3. Mentor and Judge for Digital AgAthon (AgAID Institute), | 2025 |
| 4. Instructor for WSU Summer Programming Camp for Middle Schoolers, | 2025 |
| 5. Judge for Showcase for Undergraduate Research and Creative Activities (SURCA), | 2026 |
| 6. Judge for ACM Club's CrimsonCode Hackathon, | 2026 |