Xueren Ge

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EDUCATION

University of Virginia

Ph.D. in Computer Engineering GPA: 3.88/4.0

Georgia Institute of Technology

M.S. in Electrical and Computer Engineering GPA: 3.91/4.0

Chongqing University

B.E. in Electrical Engineering and Automation GPA: 3.58/4.0

Jun. 2022 – Present Charlottesville, Virginia

A 2020 3.5 2020

Aug. 2020 – May. 2022 Atlanta, Georgia

Sep. 2016 – Jun. 2020

Chongging, China

Coursework

Courses: Statistical Machine Learning, Natural Language Processing, Deep Learning, Computer Vision, Reinforcement Learning, Convex Optimization, Random Processes, Computer Communication Networks, Intro to Database System, Object-Oriented Programming, Data Structures & Algorithms, Embedded Systems, Learning for Interactive Robots, Discrete Math, Linear Algebra, Calculus, Probability & Statistics

Scholarships & Awards:

- Georgia Tech Shenzhen Campus Merit-Based Scholarship (Level A), 2020 (top 5%).
- Yangtze Power Scholarship, 2018 (2/324, Top 0.01%).
- Excellent Second Undergraduate Comprehensive Scholarship, 2016/2018/2019 (top 6%).
- Chongqing University Excellent Undergraduate, 2019 (Top 10%)
- Chongqing University Excellent Student, 2018 (Top 5%)
- Chongqing University Science and Technology Innovation Advanced Individual, 2018 (Top 5%)
- Mathematical Contest in Modeling (MCM) Meritorious Winner, 2018 (Top 10%)

Research Interests

Natural Language Processing	Large Language Models	Conversational Recommendation Systems
Knowledge-Augmented LLMs	Uncertainty Estimation	Synthetic Data Generation
Multimodal Learning	Computer Vision	Activity Recognition

SKILLS

Languages: C/C++, Python, MySQL, Java, JavaScript/TypeScript, HTML/CSS, MATLAB, IATEX Tools: Slurm, Git, Linux, Docker, Microsoft Azure, AWS, HPC Systems, GitHub, Unix Shell, VSCode Machine Learning Frameworks: PyTorch, Tensorflow, Wandb, Huggingface, DeepSpeed, FSDP, DDP, vLLM Embedded System: STM32, Keil, Multisim, Proteus, AutoCAD

PUBLICATIONS

- Ge, X., Murtaza, S., Cortez, A., & Alemzadeh, H. (2025). Expert-Guided Prompting and Retrieval-Augmented Generation for Emergency Medical Service Question Answering. Submitted to AAAI 2026.
- Weerasinghe, K., Ge, X., Heick, T., Wijayasingha, L. N., Cortez, A., Satpathy, A., Stankovic, J. A., & Alemzadeh, H. (2025). EgoEMS: A High-Fidelity Multimodal Egocentric Dataset for Cognitive Assistance in Emergency Medical Services. Submitted to AAAI 2026.
- Ge, X., Satpathy, A., Williams, R. D., Stankovic, J. A., & Alemzadeh, H. (2024). DKEC: Domain Knowledge Enhanced Multi-Label Classification for Diagnosis Prediction. In EMNLP 2024. (Acceptance rate: 18.4%.)
- Weerasinghe, K., Janapati, S., Ge, X., Kim, S., Iyer, S., Stankovic, J. A., & Alemzadeh, H. (2024). Real-Time Multimodal Cognitive Assistant for Emergency Medical Services. In IoTDI 2024. (Acceptance rate: 36.7%.)
- Fang, X., Wang, B., Kong, H., Ge, X., Yang, Z., Yu, J., & Li, W. (2023). Human posture feature recognition method for neuropsychological comprehension test. In Journal of Chongqing University.

• Ma, Y., & Ge, X. (2019). An Effective Method for Defect Detection of Copper Coated Iron Wire Based on Machine Vision. In IOP Conference Series: Materials Science and Engineering.

PATENTS

- Yu, H., Wang, B., Kong, H., He, W., **Ge, X.**, Yang, W., Li, W., Yang, Z., Lü, Y. (2025). An action recognition method based on TensorFlow target detection. China Patent **CN111860103B** (granted Jul. 15, 2025; assignee: Chongqing Zhiyixing Technology Development Co., Ltd.).
- Yu, H., Kong, H., **Ge, X.**, Wang, B., Wang, Z., Li, W., Yang, Z., Yu, W. (2024). Automatic gesture recognition system for AD (analog-to-digital) meter understanding capability test. China Patent **CN111652076B** (granted; assignee: Chongqing Zhiyixing Technology Development Co., Ltd.).
- Li, R., Ge, X., Li, Q., Zhao, M., Bao, M., Ma, J. (2021–2024). Respiratory rate detection method and device, electronic equipment, and storage medium. China Patent CN113887474B (granted; assignee: Shenzhen Sensetime Technology Co., Ltd.).
- Li, R., Ge, X., Li, Q., Chen, C., Ma, J. (2023). Heart rate measurement method and apparatus, and electronic device and storage medium. WIPO Patent WO2023061042A1 (published Apr. 20, 2023; assignee: Shanghai Sensetime Intelligent Technology Co., Ltd.).
- Ge, X. (2019). Highway electronic information direction board. China Utility Model Patent CN209118652U (granted Jul. 16, 2019; assignee: Individual).

EXPERIENCE

University of Virginia

Graduate Research Assistant

Jun. 2022 – Present Charlottesville, VA

- Expert-Guided Prompting and Retrieval-Augmented Generation for EMS Question Answering PyTorch, RAG, FAISS, vLLM, LoRA, DeepSpeed, Wandb, Selenium, BeautifulSoup, Linux, CUDA
 - * Created **EMSQA**, the first EMS MCQA dataset of 24.3K questions, curated based on public and private sources, covering 10 subject areas and 4 certification levels, and accompanied by a structured, subject area aligned EMS knowledge base (KB) with 40K documents and 4M real-world patient care reports.
 - * Developed two techniques to inject domain expertise into Large Language Models: 1) an expertise-guided prompting (Expert-CoT) that encourages step-by-step reasoning from a domain-specific perspective. 2) an expertise-guided RAG (ExpertRAG) that retrieves expertise-aligned knowledge from curated EMS KBs and patient records.
 - * Benchmarked multiple LLMs on EMSQA, evaluating performance across certification levels and subject areas, and compare our framework against SOTA RAG methods. Experimental results show that combining Expert-CoT and ExpertRAG yields up to a 4.67% improvement in accuracy. Notably, the 32B expertise-augmented models pass all the EMS certification simulation exams.
- DKEC: Domain Knowledge Enhanced Multi-Label Classification for Diagnosis Prediction PyTorch, UMLS, BeautifulSoup, Prompting, BERT, GNN, GPT, FSDP, Wandb, Linux, NER
 - * Automated **heterogeneous knowledge graph** construction from 3,000+ medical webpages (Wikipedia, MayoClinic, MedlinePlus) using BeautifulSoup, Web APIs, and LLM prompting (chain-of-thought), extracting 5,000+ normalized medical entities via UMLS API.
 - * Designed a label-wise attention mechanism that incorporates heterogeneous knowledge graphs to train language models, to improve multi-label classification by 5% in micro f1 compared with SOTAs on MIMIC-III datasets.
- EgoEMS: A High-Fidelity Multimodal Egocentric Dataset for Cognitive Assistance in EMS C++, Python, Android, Vision-Language Model, ASR models, Action Recognition
 - * Designed and executed benchmarking pipeline for **zero-shot audio models** (Whisper, Whisper-Timestamped, Google Speech, Gemini-2.5-Pro), evaluating ASR accuracy, latency, and word-level timestamp precision in self-collected real-world EgoEMS dataset.
 - * Conducted comprehensive comparative analysis of zero-shot vision-language models (Qwen-2.5-VLM, VideoLLaMA-3, Gemini-2.5-Pro) for video understanding, measuring action classification accuracy, temporal segmentation quality, and inference efficiency to guide model selection for downstream applications.
- Real-Time Multimodal Cognitive Assistant for Emergency Medical Services Python, PyTorch, (EMSTiny)BERT, GNN, CUDA, NVIDIA Jetson

- * Cleaned EMS electronic patient care reports (ePCRs) with regex-based normalization, schema mapping, and quality filters to create train/val/test splits.
- * Developed **EMSTinyBERT** (15M params), fine-tuned on 4K ePCRs plus curated guideline text; proposed group-wise training to address rare classes and boost minority-label recall.
- * Deployed the model on an NVIDIA Jetson (CUDA) as an on-device inference pipeline; achieved 80.0% accuracy with 0.31 s end-to-end latency.

SenseTime Incorporated

Algorithm Developer Intern

Dec. 2020 – Jun. 2021

Shenzhen, China

- Contactless Vital Signs Estimation from Thermal Imaging using Computer Vision Python, Signal Processing, Image processing, Computer Vision
 - * Designed and implemented a contactless physiological monitoring algorithm for the **SenseThunder Air product**, integrating **landmark detection** and **homography transformations** to extract Regions of Interest from thermal video streams for real-time heart rate and body temperature estimation.
 - * Applied advanced signal processing methods—including **FFT**, smoothing, and **bandpass filtering**—to recover weak respiratory and cardiac signals from continuous thermal frames.
 - * Developed a complete **end-to-end Python framework** for data preprocessing, algorithm implementation, performance evaluation, and error analysis, enabling robust real-world deployment.

Chongqing University

Jul. 2019 - Nov. 2019

 $Chongqing,\ China$

 $Undergraduate\ Research\ Assistant$

- Intelligent Diagnosis of Alzheimer's disease Based on Computer Vision Python, CNN, Activity Recognition, Object Detection
 - * Designed and implemented an AI-based system to automatically assess the severity of Alzheimer's disease using video and image data, enabling objective and scalable cognitive evaluation.
 - * Developed a human eye state recognition GUI using landmark detection Dlib for automated cognitive assessment.
 - * Designed a video analysis pipeline integrating OpenPose-based posture estimation, image morphology processing, and Fast R-CNN detection to detect patient's action recognition for Alzheimer's severity evaluation.
 - * Trained a CNN with a ResNet-50 backbone in PyTorch to classify patient hand-drawn geometric figures, improving diagnostic accuracy and enabling early detection of cognitive impairment.

SERVICE

- Teaching Assistant: ECE Statistical Machine Learning (Fall 2022); Dependable Computing System (Fall 2025).
- Reviewer: ICRA 2024; NAACL 2025; ACL 2025; IJCAI 2025; AAAI 2026; NeurIPS 2025 Efficient Reasoning Workshop; ACM Transactions on Computing for Healthcare.
- Volunteer: EMNLP 2024; LinkLab Open House 2024
- Mentoring: Saahith Janapati; Shruti Bala; Sion Kim; Abhishek Satpathy; Sahil Murtaza

Course Projects

LLMs for Diagnosis Prediction | Python, PyTorch, LoRA, Slurm, FSDP

Aug. 2024 – Dec. 2024

- Explored prompting and finetuning strategies for diagnosis prediction using Electronic Health Records (EHRs).
- Designed a *chain-of-diagnosis* prompt template and finetuned Llama-3.1-8B with LoRA, improving diagnostic accuracy.
- Benchmarked the finetuned model against state-of-the-art medical LLMs using chain-of-thought prompting.

N-Version Programming on LLMs | GPT-3.5, PaLM-1, Llama-2, Ensembling, vLLM

Aug. 2023 – Dec. 2023

- Improved multiple-choice question answering accuracy by merging responses from multiple LLMs.
- Designed majority and weighted-majority voters over GPT-3.5/PaLM-1/Llama-2 outputs, yielding +5% accuracy.

BERT Visualization and Interpretation | PyTorch, BERT, SNLI

Aug. 2022 – Dec. 2022

- Analyzed whether BERT produces reasonable layer-wise embeddings.
- Visualized anisotropy by sampling words and computing cosine similarities across 12 layers.
- Studied bias by removing "female"-related sentences from SNLI and measuring effects.
- Investigated redundancy by freezing individual layers on classification tasks.

- Designed phishing detection algorithms and a phishing query web application.
- Engineered URL features (domain, IP, DNS, redirects, protocol, etc.) for model inputs. And trained SVM/Random Forest/GBDT and built an ensemble to boost performance; Build an en-to-end pipeline by integrating trained ensembled model with PhishTank API.

Wireless Bus-Stop Crowd Counter | STM32, C, PCB, MATLAB

Jun. 2017 - Jul. 2018

- Developed a wireless terminal to support campus sightseeing-bus dispatch at Chongqing University.
- Implemented STM32 firmware in C with wireless comms, LCD UI, matrix keypad, and power management; designed/soldered the PCB with ZigBee and peripherals.
- Formulated dispatching as a TSP and solved via an ant-colony algorithm in MATLAB.