

# Hae Seung Jeon

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## RESEARCH INTERESTS

- † **Robust Deep Learning**
  - Data Augmentation, Noise Robustness, Out-of-distribution Robustness, Normalization
- † **Efficient Deep Learning**
  - Continual Learning, Generative Replay, Few-shot Learning, Data-Efficient Learning
- † **Representation Learning**
  - Contrastive Learning, Metric Learning, Feature Embedding Networks
- † **Real-World AI Applications**
  - AI for Healthcare, AI for Science, AI for Privacy and Security

## EDUCATION

<b>Ewha Womans University</b>	09/2024 – 08/2026 (Expected)
M.S. in Computer Science & Engineering (Advisor: Prof. S.E. Oh)	Seoul, South Korea
• GPA: overall 4.25/4.30, CS only: 4.25/4.30	
<b>Ewha Womans University</b>	03/2020 – 08/2024
B.S. in Computer Science & Engineering	Seoul, South Korea
• GPA: overall 4.15/4.30, CS only: 4.16/4.30	
• Honors: Dean's List (7 out of 8 semesters), Summa Cum Laude	

## PUBLICATIONS

### Conference Publications

Hwang, C.\*, **Jeon, Haeseung**\*, Hong, J., Kang, H., Mathews, N., Kim, G. & Oh, S.E. (2025). “Enhancing Search Privacy on Tor: Advanced Deep Keyword Fingerprinting Attacks and BurstGuard Defense.” In *Proceedings of the 20th ACM Asia Conference on Computer and Communications Security (ASIACCS)*. [Full Paper] [CORE A, Acceptance Rate = 19%]

Hwang, C.\*, **Jeon, Haeseung**\*, Kim, G., Hong, J., Kang, H., & Oh, S.E. (2024). “DKF: Employing Deep Learning for Keyword Fingerprinting Attacks on Tor.” In *Proceedings of the Korea Computer Congress (KCC)*. [Short Paper] [🏆 Distinguished Paper Award]

### Workshop/Poster Publications

**Jeon, Haeseung**, Hong, J., Hong, S., Kang, H., Kim, B., Oh, S. E., & Kim, N. (2025). “Domain-Adapted Automatic Speech Recognition with Deep Neural Networks for Enhanced Speech Intelligibility Prediction.” In *Proceedings of the 6th Clarity Workshop on Improving Speech-in-Noise for Hearing Devices (INTERSPEECH Workshop)*. [Short Paper] [🔗 CPC3 Rank = 5/23]

Hwang, C\*, **Jeon, Haeseung**\*, Kim, G., Hong, J., Kang, H., & Oh, S.E. (2024). “Securing Search Privacy on Tor: Deep Keyword Fingerprinting and BurstGuard Defense.” Presented at the *40th Annual Computer Security Applications Conference (ACSAC)*. [Poster]

### Under-Review Journal/Conference Publications

Park, J., **Jeon, Haeseung**, Ji, A., Piplai, A., Rahman, M. S., & Oh, S.E. (2025). “TabCL: Continual Malware Classification with Tabular-Aware Generation.” Under review at the *30th Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD)*. [Full Paper]

Kim, N., Nakamura, K., Chen, M., **Jeon, Catherine Hae Seung**, & Bai, M. R. (2025). “Speakers as Sensors: Artificial Intelligence-Powered Impedance-Based Acoustic Load Analysis.” Under review at the *Journal of the Acoustical Society of America (JASA)*. [Full Paper]

Kim, N., Chen, M., **Jeon, Haeseung**, Nakamura, K. A., & Bai, M. R. (2025). “Toward Speaker Coil Impedance-Based Sensing: Acoustic Load Analysis Using Deep Learning.” Under review at the *IEEE Transactions on Instrumentation and Measurement (TIM)*. [Full Paper]

**Jeon, Haeseung**\*, Kim, S.\*, Mathews, N., Kang, H., & Oh, S.E. (2025). “RoFiRe: Robust Website Fingerprinting on Real-World Tor Traffic via Improved Augmentation and Normalization.” Under review at the *2026 ACM Web Conference (WWW)*. [Full Paper]

## RESEARCH EXPERIENCE

### Ewha Womans University | AI Security Lab

Graduate Research Assistant (Advisor: Prof. S.E. Oh)

09/2024 – Present

Seoul, South Korea

- Proposed a robust few-shot learning model with an LLM-inspired component (pre-norm, RMSNorm) and a window-based heterogeneous augmentation method in collaboration with [RIT](#).

	<p>Outperformed previous SOTA, a SimCLR-based contrastive learning model, by up to 12% across n-shot, concept drift, and open-set recognition tasks without large-scale pre-training.</p> <ul style="list-style-type: none"> <li>Leading advanced time-series embedding model development, such as metric learning models and FENs in collaboration with the <a href="#">University of Edinburgh</a> and the <a href="#">U.S. NRL</a>.</li> </ul>	
<b>Purdue University   Sensor, Electro-Acoustics Technology Lab</b>	<i>Part-Time Researcher (Research Advisor: Prof. N. Kim)</i>	<i>05/2025 – Present Indiana, United States</i>
	<ul style="list-style-type: none"> <li>Directed the development of a speech clarity prediction model for speech-in-noise signals to support hearing aid users. Suggested and implemented a fine-tuning ASR model with masked transcription and training E2E Transformer model with clarity prediction task.</li> <li>Enhanced the CNN acoustic load prediction model that uses a speaker impedance as a feature. Achieved near-perfect accuracy across four different speakers, demonstrating the potential of DL as an effective and efficient diagnostic tool.</li> </ul>	
<b>UTEP   Intelligent and Quantum Secure Advanced Cyber Defense Lab</b>	<i>Visiting Researcher (Research Advisor: Prof. M.S. Rahman)</i>	<i>06/2025 – 08/2025 Texas, United States</i>
	<ul style="list-style-type: none"> <li>Built a continual learning (CL) framework with a conditional tabular GAN and improved storage/training efficiency by generative replay (GR). Drove experiments and achieved up to 16% improvements over the baselines (GAN and TVAE) in Class-IL/Time-IL scenarios.</li> </ul>	
<b>Ewha Womans University   AI Security Lab</b>	<i>Undergraduate Research Assistant (Research Advisor: Prof. S.E. Oh)</i>	<i>01/2023 – 08/2024 Seoul, South Korea</i>
	<ul style="list-style-type: none"> <li>Led research on the first DL-based fingerprinting model for network traffic, achieving a 41-55% improvement over a previous SOTA. Built a Selenium crawler to collect 300K+ fresh samples, profiled unique data patterns, and benchmarked ML baselines (Random Forest and SVM).</li> <li>Earned a Master's position from the advisor for excellence in leadership and research skill.</li> </ul>	
<b>PROJECTS</b>	<b>Seoul National University   THUNDER Research Group</b>	<i>02/2025 GitHub</i>
	<i>Accelerator Programming Camp Participant</i> <ul style="list-style-type: none"> <li>Led re-implementation of the CPU-based MoE model with custom CUDA kernels to enable GPU-based parallelism. Analyzed bottlenecks using Nsight Systems, applied advanced optimization techniques such as CUDA streams, kernel fusion, and warp occupancy optimization.</li> <li>Achieved a 650× throughput improvement and a 3rd place award in the competition.</li> </ul>	
<b>INDUSTRY EXPERIENCE</b>	<b>Samyang Data Systems Inc.   Cloud Solutions Team</b>	<i>03/2023 – 06/2023 Seoul, South Korea</i>
	<i>Cloud Engineer Intern</i> <ul style="list-style-type: none"> <li>Implemented a Golang monitoring agent and E2E pipeline that collects, stores, and visualizes real-time metrics from AWS infrastructure by utilizing InfluxDB and Grafana. Deployed agents to 10+ client servers, ensuring software reliability through stress tests.</li> <li>Obtained a job offer from the supervisor for strong problem-solving skills and work ethic.</li> </ul>	
<b>TEACHING EXPERIENCE</b>	<b>Ewha Womans University   Computer Algorithms</b>	<i>SP 2025 Seoul, South Korea</i>
	<i>Teaching Assistant</i>	
<b>AWARDS &amp; SCHOLARSHIPS</b>	EWU Research Assistant Scholarship – <i>half-tuition</i>	<i>FA 2024</i>
	EWU Outstanding Ewha Scientist Admissions Scholarship – <i>half-tuition for 2 years</i>	<i>FA 2024 – Present</i>
	Korea Computer Congress Distinguished Paper Award (top 6%)	<i>SP 2024</i>
	EWU National Program of Excellence in Software Scholarship – <i>KRW ₩1M</i>	<i>SP 2024</i>
	Huawei ICT Talent Development Scholarship – <i>KRW ₩1M</i>	<i>FA 2023</i>
	EWU Excellence Honors Scholarship (top 6%) – <i>quarter-tuition</i>	<i>FA 2023</i>
	EWU Highest Honors Scholarship (top 2%) – <i>half-tuition</i>	<i>FA 2020, SP 2022, SP 2023</i>
	EWU W4 Admissions Scholarship (top entrant) – <i>full-tuition for 4 years</i>	<i>SP 2020 – SP 2024</i>
<b>COMMUNITY ENGAGEMENT</b>	EWU CS Undergraduate Lab Pair, Invited Speaker	<i>09/2025</i>
	UTEP CS Summer Research Symposium, Invited Speaker	<i>08/2025</i>
	EWU CS Undergraduate Open Lab Seminar, Invited Speaker	<i>03/2025</i>
	EWU Undergraduate Peer Tutoring Program, Lecturer	<i>06/2022, 06/2024</i>
	GDSC Devfest $\pi$ 2024: Responsible AI in action, Invited Speaker	<i>03/2024</i>
	GDSC Devfest Cloud 2023, Organizer	<i>12/2023</i>
	AWS Cloud Club (ACC), Cloud Team Executive	<i>09/2023 – 08/2024</i>
	Google Developer Student Clubs (GDSC), Backend Team Executive	<i>09/2022 – 07/2024</i>