Shinhaeng Lee

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Education

Georgia Institute of Technology | Atlanta, GA

B.S. Computer Science, GPA 3.6 / 4.0

M.S Computer Science, Specialization in Machine Learning

Expected Dec 2025
Expected Dec 2026

Experience

UN Peacekeeper - United Nations Interim Force in Lebanon (UNIFIL)

June 2023 - January 2024

- Maintained, repaired, and constructed websites and servers for internal communication, and managed computer devices as part of the Signal Company, Republic of Korea Battalion.
- Engaged in civilian operations and peacekeeping initiatives to support the local community and worked with multinational forces to enhance regional stability and security.

Undergraduate Research Assistant - Sarker Lab (Emory University)

May 2025 - present

- Architected a modular NLP framework (regex + lexicons + medication-tuned PLMs + LLMs) to extract and classify
 polysubstance-use from Reddit.
- Modeled multi-order Markov chains to quantify month-to-month transition probabilities between substances.
- Leveraged **Apriori** and **PrefixSpan** to mine frequent and sequential substance use patterns while preserving co-occurrence and temporal order

VIP Research Team (BTAP) - Georgia Institute of Technology

January 2025 - present

- Developed an iOS application providing Augmentative and Alternative Communication (AAC) solutions for individuals with traumatic brain injuries (TBIs), contributing to UI/UX design and core feature implementation, including Visual Scene Display, text-to-speech, and AI-driven smart suggestions.
- Collaborated in a multidisciplinary team to research and implement accessibility-focused technology, leveraging Swift and SwiftUI to enhance communication tools for individuals with aphasia, while addressing challenges such as data persistence and usability improvements.

Personal Projects

Real-Time YOLOv3 Object Detection Model for Gastrointestinal Endoscopy

August 2024

- Developed a real-time **YOLOv3** model from scratch using **PyTorch** and **OpenCV** to capture and process video frames for poly detection in gastrointestinal endoscopy.
- Fine-tuned the model on **Kvasir dataset** for polyp detection, achieving a **mAP@0.5 of 0.74**.
- Optimized model performance using L1 and Taylor Expansion-based structured pruning, targeting the channels
 of convolutional layer filters.
 - L1-based pruning reduced model parameters by 92%, with only a 11% drop in mAP@0.5.
 - **Taylor Expansion pruning** pruned **20% more parameters** than L1 pruning while maintaining comparable accuracy and mAP@0.5.
- Applied K-Means Clustering to predefine anchor boxes, accelerating model convergence by 40%.
- Implemented a custom Greedy Pruning strategy (iterative method), which further maximized filter reduction, improving real-time performance without significantly affecting accuracy.
- Achieved real-time performance at 19 FPS with 54ms latency on a CPU setting, demonstrating efficient operation even on lower-performance hardware.

Fine-Tuning CoT: GRPO vs. PPO vs. Few-Shot Prompting

March 2025

- Implemented GRPO, PPO, and CoT few-shot prompting from scratch to compare fine-tuning approaches for Chain-of-Thought reasoning in GPT-Neo using the GSM8K dataset.
- Trained a **Reward Model** by fine-tuning **DistilRoBERTa-base** on a comparison dataset to provide structured feedback for reinforcement learning and analyzed performance to determine the most effective fine-tuning strategy.

CycleGAN for Face-to-Portrait Image Generation

February 2024

- Developed a custom CycleGAN model for unsupervised transformation of human faces into portrait images using PyTorch, incorporating UNet-based encoders and decoders within PatchGAN for enhanced architecture.
- Improved model performance by adding Local Self-Attention to focus on critical regions and utilizing buffering of
 past generated images to reduce training oscillation, ensuring stable and reliable convergence.

Autonomous Driving Simulation with Genetic Algorithm

December 2023

- Simulated real-time road environments, vehicles, and sensors via a web-based interactive interface, enabling autonomous navigation using a **feedforward neural network** built with **JavaScript, HTML, and CSS.**
- Enhanced driving performance through Genetic Algorithm, applying Elitism, Roulette Wheel Selection, and, Two-Point Crossover for continuous performance improvement.

Skills

Languages: Python, R, java, C/C++, C#, SQL, Javascript, HTML/CSS

Frameworks and Libraries: PyTorch, Tensorflow/Keras, Scikit-learn, Numpy, Pandas, Matplotlib, OpenCV, Next.js

Technologies: Git, Linux, Docker