

# Chaeyoung Lee

leecy0130@snu.ac.kr | cchaeyyoung@gmail.com | 010 2088 0966  
github.com/its-chaeyounglee | its-chaeyounglee.github.io

## Education

---

**Seoul National University**, B.S. degree expected in Nursing Mar 2019 – Present

## Experience

---

**Undergraduate Research Intern** Jun 2025 – Present

- Human-Centered Artificial Intelligence Lab (HCAIL), Seoul National University
- Supervisor: *Prof. Hyunggu Jung*

**Undergraduate Research Intern** Jan 2025 – Jun 2025

- Medical AI Imaging Lab, Seoul National University
- Supervisor: Prof. Namjoon Kim

**Undergraduate Research Intern** Sep 2024 – Dec 2024

- Developmental Cognitive Neuroscience Lab, Seoul National University
- Supervisor: Prof. Sangah Lee

## Publications

---

## Projects

---

**CEUS-based Liver Tumor Classification** Jan 2025 – Present

- Assisted with experiments on contrast-enhanced ultrasound (CEUS) data using two deep learning models for liver tumor classification; analyzed padding strategies and performed statistical analysis.

**Language Development and Event Boundaries in Children's Episodic Memory** Sep 2024 – Dec 2024

- Led a study on language development and episodic memory in children; transcribed free recall data and applied NLP and cosine similarity. Received Best Poster Award at the SNU BMB Undergraduate Research Conference.

## Technologies

---

**Languages:** Python