# Yoonseok Choi

Seoul, South Korea

yoonseokchoi@yonsei.ac.kr | 

n

yoonseok-choi



Updated: October 2025

# Biography

I am a third-year Ph.D. student at Yonsei University, advised by **Prof. Dong-Hyun Kim** in the **Medical Imaging Al Lab (MILAB)**. In 2025, I am also conducting research as a **visiting student** at the **Vision and Learning Lab (VLLab)**, **UC Merced**, under the supervision of **Prof. Ming-Hsuan Yang**, expanding my expertise in computer vision and generative modeling.

My doctoral research focuses on medical image analysis and computer vision, with a particular emphasis on developing deep learning methods to address **clinical unmet needs** such as the **missing modality issue** in MRI. My broader research interests include **segmentation**, **super-resolution**, **motion artifact correction**, **image generation**, **disentangled representation learning**, **and MRI analysis**. I am motivated by challenges that bridge fundamental deep learning techniques with real-world clinical applications, aiming to create robust and generalizable AI solutions for healthcare.

## Education

Ph.D. in Electrical and Electronic EngineeringSeoul, South KoreaYonsei UniversityMar 2023 – PresentAdvisor: Dong-Hyun KimAdvisor

M.S. in Electrical and Electronic EngineeringSeoul, South KoreaYonsei UniversityMar 2021 – Fev 2023Advisor: Dong-Hyun KimAdvisor

**B.S. in Biomedical Engineering**Yonsei University
Advisor: Young-Ro Yoon
Wonju, South Korea

\*\*Mar 2015 - Feb 2021

# Selected Publications (\* Equal Contribution)

# **Conference Paper**

1. TESLA: Test-time Reference-free Through-plane Super-resolution for Multi-contrast Brain MRI **Yoonseok Choi**, Sunyoung Jung, Mohammed A. Al-masni, Ming-Hsuan Yang, and Dong-Hyun Kim *MICCAI 2025, Oral presentation, Top 2.2%* 

2. Deformation-Aware Segmentation Network Robust to Motion Artifacts for Brain Tissue Segmentation using Disentanglement Learning

Sunyoung Jung, **Yoonseok Choi**, Mohammed A. Al-masni, Minyoung Jung, and Dong-Hyun Kim *MICCAI 2024* 

3. Brain Tissue Segmentation Robust to motion artifacts using Deformation-Aware Network Sunyoung Jung, **Yoonseok Choi**, Mohammed A. Al-masni, and Dong-Hyun Kim *ISMRM 2024*, *Oral presentation* 

4. Two-Stage Deep Learning with Multi-Pathway Network for Brain Tumor Segmentation and Malignancy Identification From MR Images

**Yoonseok Choi**, Mohammed A. Al-masni, Hyeok Park, Jun-ho Kim, and Dong-Hyun Kim *ISMRM 2023*, *Oral presentation* 

5. 3D CMM-Net with Deeper Encoder for Semantic Segmentation of Brain Tumors in BraTS2021 Challenge **Yoonseok Choi**, Mohammed A. Al-masni, and Dong-Hyun Kim *MICCAI 2021 Brain Lesion Workshop* 

# **Journal Paper**

1. Test-time Reference-free Through-plane Super-resolution Network for Multi-contrast Brain MRI via Disentangled Representations

**Yoonseok Choi**, Sunyoung Jung, Gayoon Choi, Mohammed A. Al-masni, Kyu-Jin Jung, Wei-Ting Chen, Ming-Hsuan Yang, and Dong-Hyun Kim

Medical Image Analysis (MedIA), Under Review, 2025, impact factor 11.8

2. A Single Stage Knowledge Distillation Network for Brain Tumor Segmentation on Limited MR Image Modalities **Yoonseok Choi**, Mohammed A. Al-masni, Kyu-Jin Jung, Roh-Eul Yoo, Seong-Yeong Lee, and Dong-Hyun Kim *Computer Methods and Programs in Biomedicine (CMPB)*, 2023, impact factor 6.1

# **Patents**

1. Integrated Software Platform to Visualize Brain Tumor Segmentation Masks from MR Image

Yoonseok Choi, Hyeok Park, and Dong-Hyun Kim

Registration Number: C-2022-032255 (Software Registration), Registration Date: Aug 17, 2022

2. Apparatus and Method for Segmenting Brain Tumors from MR Images

Yoonseok Choi and Dong-Hyun Kim

Application Number: 10-2022-0136260, Application Date: Oct 21, 2022

# Experience

#### Vision and Learning Lab (VLLab) - Visiting Student

Merced, USA

University of California at Merced (Advisor: Ming-Hsuan Yang)

Feb 2025 - Present

Research on super-resolution and diffusion models in medical imaging

## Medical Imaging Artificial Intelligence Lab (MILab) - Intern

Yonsei University (Advisor: Dong-Hyun Kim)

Seoul, South Korea Jul 2020 – Feb 2021

Research on parallel imaging and semantic segmentation in Brain MRI

#### **Biomedical Signal Processing Lab - Intern**

Yonsei University (Advisor: Young-Ro Yoon)

Wonju, South Korea Mar 2019 – Dec 2020

• Development of a skin condition measurement device using TEWL (TransEpidermal Water Loss)

## Awards and Honors

1. Cognitive and Biological Factors Related to the Development of Question-Asking Abilities in School-Aged Children, Junior Convergence Research Group (1st place, 1,500,000 won), 2025

Hyebin Sung, Seoran Kim, Yuju Shin, Dongwook Kim, Jae-Yoon Kim, Jun-Ho Kim, Soohyoung Lee, **Yoonseok Choi**, and Eun-Gyu Ha

2. BK21 FOUR (Brain Korea 21 Four) Project; Support Program for Outstanding Graduate Students' International Joint Training 1 year from the commencement of training (12months, 26,000,000 won), 2024

#### **Yoonseok Choi**

3. Structural brain correlates of foreign language proficiency and experiences, Junior Convergence Research Group (3rd place, 500,000 won), 2023

XIAOQIAO WANG, Seoran Kim, Jae-Yoon Kim, Jun-Ho Kim, Yoonseok Choi, and Eun-Gyu Ha

4. DSU-Net2D: Deep Supervision U-Net2D, Medical Image Processing Contest with Rayence and Yonsei University (2nd place, 2,000,000 won), 2022

Yoonseok Choi and Sewook Kim

# **Academic Activities**

### **Conference Reviewer**

The IEEE/CVF Conference on Computer Vision and Pattern Recognition ( <b>CVPR</b> )  MEDICAL IMAGE COMPUTING AND COMPUTER ASSISTED INTERVENTION ( <b>MICCAI</b> )  International Conference on Computer Vision ( <b>ICCV</b> )	2025	
	2025 2025	