Last update: 2023 November

# Seungjae Han

jay0118@kaist.ac.kr

SteveJayH

stevejayh.github.io

Google Scholar

I am a PhD candidate interested in developing novel technologies to acquire & analyze big data from brain. My particular interests are fast & scalable processing algorithm and AI-driven microscopy. I am developing ultimate pipeline to understand the whole brain activity!

Rapid image acquisition → Image alignment → Denoising → Activity extraction → In progress...
I am a recipient of 2023 Trainee Profesional Development Award of Society for Neuroscience (SfN).

#### Keywords

Neuroengineering Computational imaging Computer vision Optimization Signal processing

## **EDUCATION**

2020-Now KAIST

Ph.D. Candidate in School of Electrical Engineering

2017-20 Yonsei University

Bachelor of Science in School of Integrated Technology

Daejeon, South Korea Advisor : Young-Gyu Yoon

> Seoul, South Korea Advisor : Jiwon Seo

## PUBLICATIONS

\* co-first authors, \*\* co-corresponding authors

2023 Statistically unbiased prediction enables accurate denoising of voltage imaging data

Minho Eom\*, <u>Seungjae Han</u>\*, Pojeong Park\*, Gyuri Kim, Eun-Seo Cho, Jueun Sim, Kang-Han Lee, Seonghoon Kim, He Tian, Urs L. Böhm, Eric Lowet, Hua-an Tseng, Jieun Choi, Stephani Edwina Lucia, Seung Hyun Ryu, Márton Rózsa, Sunghoe Chang, Pilhan Kim, Xue Han, Kiryl D. Piatkevich, Myunghwan Choi, Cheol-Hee Kim, Adam Cohen, Jae-Byum Chang, Young-Gyu Yoon

Nature Methods [ \( \frac{\text{Y}}{\text{Selected}} \) set the cover ]

In vivo whole-brain imaging of zebrafish larvae using three-dimensional fluorescence microscopy

Eun-Seo Cho, <u>Seungjae Han</u>, Gyuri Kim, Minho Eom, Kang-Han Lee, Cheo-Hee Kim, Young-Gyu Yoon *Journal of Visualized Experiments* 

Robust and Efficient Alignment of Calcium Imaging Data through Simultaneous Low Rank and Sparse Decomposition

Junmo Cho\*, <u>Seungjae Han</u>\*, Eun-Seo Cho, Kijung Shin, Young-Gyu Yoon *IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)* 

2022 IMPASTO: Multiplexed cyclic imaging without signal removal via self-supervised neural unmixing

Hyunwoo Kim\*, Seoungbin Bae\*, Junmo Cho, Hoyeon Nam, Junyoung Seo, <u>Seungjae Han</u>, Euiin Yi, Eunsu Kim, Young-Gyu Yoon\*\*, Jae-Byum Chang\*\*

bioRxiv

Three-dimensional fluorescence microscopy through virtual refocusing using a recursive light propagation network Changyeop Shin\*, Hyun Ryu\*, Eun-Seo-Cho, <u>Seungjae Han</u>, Kang-Han Lee, Cheol-Hee Kim, Young-Gyu Yoon *Medical Image Analysis* 

Nanoscale resolution imaging of the whole mouse embryos and larval zebrafish using expansion microscopy

Jueun Sim\*, Chan E Park\*, In Cho\*, Kyeongbae Min, Minho Eom, <u>Seungjae Han</u>, Hyungju Jeon, Hyun-Ju Cho, Eun-Seo Cho, Ajeet Kumar, Yosep Chong, Jeong Seuk Kang, Kiryl D. Piatkevich, Erica E. Jung, Du-Seock Kang, Seok-Kyu Kwon, Jinhyun Kim, Ki-Jun Yoon, Jeong-Soo Lee, Edward S. Boyden, Young-Gyu Yoon\*\*, Jae-Byum Chang\*\* *bioRxiv* 

3DM: Deep decomposition and deconvolution microscopy for rapid neural activity imaging

Eun-Seo Cho\*, Seungjae Han\*, Kang-Han Lee, Cheol-Hee Kim, Young-Gyu Yoon

Efficient Neural Network Approximation of Robust PCA for Automated Analysis of Calcium Imaging Data

Seungjae Han, Eun-Seo Cho, Inkyu Park, Kijung Shin, Young-Gyu Yoon

International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI)

2019 Smartphone Application to Estimate Distances from LTE Base Stations Based on Received Signal Strength

**Measurements** 

Seungjae Han, Taewon Kang, Jiwon Seo

International Technical Conference on Circuits/Systems, Computers and Communications (ITC-CSCC) [Oral]

2018 Observation of Human Trajectory in Response to Haptic Feedback from Mobile Robot

Hee-Seung Moon, Woohyun Kim, Seungjae Han, Jiwon Seo

International Conference on Control, Automation and Systems (ICCAS)

# **PUBLICATIONS (Domestic)**

2019 Machine Learning Based Sound Source Localization in the Indoor Environment

<u>Seungjae Han</u>, Sanghyeon Kim, Jiwon Seo Korean Navigation Institute (KONI) Conference

Sound Source Localization in the Indoor Environment Based on Time Difference of Arrival Measurements

Sanghyeon Kim, <u>Seungiae Han</u>, Jiwon Seo *Korean Navigation Institute (KONI) Conference* 

2018 Development of Human Following Mobile Robot Utilizing Haptic Signals

<u>Seungiae Han</u>, Hee-Seung Moon, Jiwon Seo Korean Navigation Institute (KONI) Conference

## **AWARDS AND HONORS**

2023	AKN Outstanding Research Award (IBS/AKN Pre-doctoral award)	Association of Kor	ean Neuroscientists
	Trainee Professional Development Award	Society for Neuroscience	
	Best Teaching Assistant Award (Course: Signals and Systems)		KAIST EE
2020-Now	Government-sponsored scholar	KAIST	
2019	Undergraduate Research Program (Research fund) & Outstanding Project Award		
	Korea Foundation for the Advancement of Science & Creativity		
2019	Short-term visiting researcher to Boğaziçi University, Turkey (Travel	and lodging cost)	Yonsei University
2019	Excellence Award (START-UP102: Enterprise and Entrepreneurship)	)	Yonsei University
2017-19	IT Consilience Creative Program (Full tuition waiver & monthly stipend throughout undergraduate)		
	Ministry of Science, ICT and Future Planning		

## **TALKS**

2023 SUPPORT: Versatile denoising AI for microscopy data

Korea Institute of Science and Technology (KIST) (2023. 10.)

2022 Efficient methods to analyze big data from the brain Songlim high school (2022. 8.)

#### PROFESSIONAL SERVICE

Reviewer ICLR 2024 (3 papers)

NeurIPS 2023 (5 papers)

MICCAI 2022 (5 papers), 2023 (3 papers)

### MENTORING EXPERIENCE

2021 **Eunsu Kim** (Undergraduate Student at KAIST)

Machine learning basics, Processing multiplexed images (preprint released on bioRxiv)

#### **TEACHING EXPERIENCE**

**Teaching assistant (TA)** 

2023 Machine learning and Big data (Expert course), Seongnam-KAIST Center For Next Generation ICT

Course for general public and office workers, about Reinforcement Learning, Head TA

Signals and Systems (EE205), KAIST

Introductory level course, Head TA

2022 Electronics Design Lab (EE305), KAIST

Undergraduate level course, about Circuits

Special Topics in Electrical Engineering < AI Capston Design> (EE488), KAIST

Senior level course, about Reinforcement Learning, Head TA

2021 Electronics Design Lab (EE405A), KAIST

Senior level course, about Robotics

Basics of Artificial Intelligence (CoE202A), KAIST

Introductory level course, about Computer Vision

2020 **Basics of Artificial Intelligence (CoE202A)**, KAIST

Introductory level course, about Computer Vision

## **REFERENCES**

Young-Gyu Yoon, Associate professor at KAIST

Ph.D. advisor at KAIST

ygyoon@kaist.ac.kr

★ Lab homepage

Kijung Shin, Associate Professor at KAIST

kijungs@kaist.ac.kr

A Lab homepage