Jong Sung Park

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Education Sogang University, Korea Bachelor of Science Candidate in Life Science;	February 2019
Indiana University, Bloomington Masters in Computer Science at SICE	May 2021
Indiana University, Bloomington <i>Ph.D. in Intelligent Systems Engineering and Neuroscience</i>	Estimated graduation date : May 2026
 Pre-academic Experience Microelectronics Lab, Sogang University, Research Assistan Learned about electronic efficiency of Neural Net Advised on Spiked Neural Network, a more bio m Accumulated experience using BRIAN python lib 	nt Sep. 2018 to Dec. 2019 work models nimic form of Neural Networks orary for SNN
 Plant Molecular Biology Lab, Sogang University, Research Performed DNA analysis on plant samples using S Researched growth difference of Oryza sativa jap Analyzed research data to recognize the activation 	Assistant Dec. 2016 to August 2017 SDS-PAGE and grinding techniques. <i>onica</i> in various environments pregression line of a specific gene.
 Badminton Club, Sogang University, Economy Advisor Arranged spending funds on club events Advised group's plans on exercise on the semester Made changes in unreasonable club policies 	Sep. 2017 to Dec. 2017
Publications JS Park, S Fadnavis, and E Garyfallidis.	

"Multi-scale V-net architecture with deep feature CRF layers for brain extraction." Communications Medicine (2024). (Under publication).

- Brain extraction and result refinement method using Deep Learning and CRFs
- Oral presentation during ISMRM 2023

E Garyfallidis, S Fadnavis, JS Park, BQ Chandio, J Guaje, S Koudoro and N Anousheh

ThetA--fast and robust clustering via a distance parameter. arXiv preprint arXiv:2102.07028 (2021).

Fast clustering method with a continuous single parameter

D Romero-Bascones, BQ Chandio, S Fadnavis, JS Park, S Koudoro, U Ayala, M Barrenechea and E Garyfallidis

Bundleatlasing: unbiased population-specific atlasing of bundles in streamline space. Proc. ISMRM. 2022.

Method to compute population representing bundle atlas without bias •

Teaching Experience

Korea Student Aid Foundation, Youth Tutoring, June 2016 to August 2017

- Served as a mentor and tutor for the students of underprivileged backgrounds •
- Coordinated key relationship-building projects in community
- Offered help in educational activities in summer vacation

Google Summer of Coding, Mentor, Summer 2021, Summer 2022, Summer 2023

- Served as a mentor for an open source project
- The project lead to publication and code was provided open source

Image Processing for Medical Applications, Deep Learning Section, Spring 2022

- Covered basics of Deep Learning
- Introduced various ways Deep Learning can be used in Neuroimages
- Provided examples and homework on implementing a small model

Introduction to Neuroengineering, DIPY tutorials, Fall 2022

- Introduced DIPY, an open source diffusion MRI analysis tool
- Went through tutorials with base knowledge about the functions

Introduction to Neuroengineering, Deep Learning Section, Fall 2023

- Covered various Deep Learning model architectures
 - Presented multiple medical imaging Deep Learning models
- Explained supervised and unsupervised medical image models through examples

Independent Studies, Project Leader, Spring 2023

- Provided a baseline for project ideas
- Supervised project progress

Reviews

ICLR 2022-2024, ICML 2023

Awards & Honors

2nd Place, Startup Competition hosted by Sogang University,

- Served as a CFO on the award-winning team
- Created a project on developing a probiotic mouth sanitizer as a team

Dual Ph.D. program in Intelligent Systems Engineering and Neuroscience, full funding

- 4 years of funding for Assistant Instructorship from Program in Neuroscience
 - Rebec Fellowship
 - 1 year of funding for Research Assistantship from the Department of Optometry

Technical Skills

Computer proficiency

- Computer language : Python, C/C++
- Research related: Tensorflow, Pytorch, DIPY

• Lab related: SPSS – Bioinformatics analysis software

General laboratory

• SDS-PAGE, PCR, DNA/RNA extraction and analysis

Language

Korean, English

Hobby

Badminton, Writing Songs, Playing Games

Active research area

- Brain Extraction (Supervised/Unsupervised)
- Anomaly detection in OCT images
- Deep Learning in brain MRI
- Tractography

Jan. 2017