Jihyeon Je

Durham, NC • jihyeon.je@duke.edu • (440) 954-1812 • jihyeonje.com

Education

Duke University Durham, NC

BSE in Biomedical Engineering and Electrical & Computer Engineering, BA in Computer Science

May 2023

Coursework in Biomedical Engineering (Medical Instrumentation, Materials and Synthetic Biology), Electrical

Engineering (Microelectronics, Quantum Engineering), Machine Learning, Computer Science

2020 Woo Fellow, 2021 DTech Scholar

GPA: 3.8/4.0

Research Experience

Schrodinger, Machine Learning Team

New York, NY

Machine Learning Intern

May 2022 – Aug 2022

• Developing ligand conformation generation methods for ligand property prediction

Broad Institute of MIT and Harvard, Imaging Platform, Cimini Lab/Carpenter-Singh Lab

Cambridge, MA

Research Intern

May 2021 – Aug 2021

- Developed ML-based image analysis tools and workflows for bioimage analysis
- Built computational pipeline and trained models for 2D and 3D image segmentation and reconstruction

Duke Woo Center for Big Data and Precision Health, Lafata Lab

Durham, NC

Undergraduate Researcher / 2020 Woo Fellow

May 2020 – present

• Working on developing an automatized feature extraction tool for the analysis of next-generation pathomic signatures of inflammation from renal biopsy data

NCMIR (National Center for Microscopy and Imaging Research), Mark Ellisman Lab

San Diego, CA

Intern

May 2017 – Aug 2020

- Worked on computational reconstruction and segmentation of electron microscope data, particularly involving brain and tissue scans
- Developed CDeep3M-Model Zoo and other DL-based image analysis tools and segmentation pipeline for feature extraction of large-scale biological data

Duke University Caron Lab

Durham, NC

Intern

Sep 2019 – Mar 2020

Worked on 3D reconstruction and statistical analysis of dendritic spines from EM images

UNIST (Ulsan National Institute of Science and Technology), Protein Engineering Lab

Ulsan, South Korea Mar 2015 – Jul 2016

Research Assistant

anv

Developed a fusion nano probe using affibody molecules for targeted cancer therapy

Additional Experience

Wolfram Alpha

Remote

Student Ambassador, Researcher

May 2018 - present

- 2018 Wolfram Summer School Alumni
- Research focus on mathematical and computational analysis of the structure of viral capsids
- Developed the Protein Database Data Importer Function for the Mathematica functionality repository

Duke University Department of Electrical and Computer Engineering

Durham, NC

Teaching Assistant

Jan 2021 – present

 Hold lab sessions, office hours, and provide tutoring for students in Electrical & Computer Engineering 280: Signals and Systems

Leadership & Activities

Duke Undergraduate Machine Learning

Durham, NC Sep 2019 - present Co-President

Organize yearly Datathon and Machine Learning Day events

Host guest speaker sessions, manage funding, and plan monthly activities.

Duke iGEM Durham, NC Subteam Lead Jan 2020 - present

- Developing a microfluidics-based organoid-tumor coculture platform for high throughput drug
- Creating a computational tool to quantify organoid growth and drug efficiency

Duke ARAC (America Reads America Counts)

Durham, NC

Volunteer

Sep 2020 - present

Volunteered at Durham Public Schools tutoring children to help them enhance primary-level reading and math skills

Conference Proceedings and Publications

Stevens J, Je J, Gao Y, Wang C, Mowery Y, Brizel D, Yin F, Liu J, Lafata K. Radiomics on spatial-temporal manifolds via Fokker-Planck dynamics. American Association of Physicists in Medicine. 2022. Poster presentation to be delivered at the AAPM meeting, September, 2023.

Sotolongo G, Je J, Li X, Wang Y, Zee J, Wang B, Chen Y, Talawalla T, Hodgin J, Madabhushi A, Ozeky T, Mariani L, Holzman L, Janowczyk A, Barisoni L, Lafata K. Segmentation and Classification of Lymphocytes in the NEPTUNE Digital Kidney Biopsies via PatchSorter, United States and Canadian Academy of Pathology abstract, 34:847, **Poster presentation** delivered at the USCAP meeting, March, 2022.

Je J. Lucas A. Sterling D. Cimini B. Network Optimization with Limited Bioimage Data for Robust Semantic Segmentation. Society of Biomolecular Imaging and Informatics. 2nd Place Best Poster Award, presentation delivered at the 2021 High Content meeting, remote, October, 2021.

Sotolongo G, Je J, Zee J, Chen Y, Li X, Wang Y, Hodgin J, Madabhushi A, Janowczyk A, Lafata K, Barisoni L. Cortical Tubulointerstitial Mononuclear Inflammation in Renal Biopsies is a Quantitative Biomarker of Clinical Outcomes in NEPTUNE Glomerular. United States and Canadian Academy of Pathology abstract 34:847. Poster presentation delivered at the USCAP meeting, remote, October, 2020.

Haberl M.G., Wong W., Penticoff S., Je J., Madany M., Borchhardt A., Boassa D., Peltier S.T., Ellisman M.H. CDeep3Mpreview: Online segmentation using the deep neural network model zoo.

Preprint at: https://doi.org/10.1101/2020.03.26.010660

Technical Skills

Programming

Advanced: Python, Java, MATLAB

Intermediate: C++, CSS, JavaScript, HTML, SQL

Software CellProfiler, Fiji/ImageJ, IMod, CAD