# Won June (Kevin) Cho

• wonjunecho8@gmail.com • Links:







#### **EDUCATION**

The Johns Hopkins University

Master of Science in Chemical and Biomolecular Engineering

GPA: 3.96/4.0

Graduating Early 2024 **Baltimore, MD, USA** 

The Johns Hopkins University

Bachelor of Science in Chemical and Biomolecular Engineering

Minor in Applied Mathematics & Statistics

GPA: 3.8/4.0

Aug 2018 - May 2022

Baltimore, MD, USA

#### **EXPERIENCES**

### Johns Hopkins Institute of Nanobiotechnology Laboratory- Wirtz Lab

Graduate Student Researcher

Sep 2022 – Present **Baltimore, MD, USA** 

- Digitized, annotated, and preprocessed serially sectioned histological slides for quantification of in-situ cell morphology such as extracellular matrix (ECM) structure and cell-to-cell/cell-to-tissue spatial interactions.
- Participated in designing an image registration, image segmentation, and post-processing pipeline using Python/MATLAB.

#### Novartis Institutes of BioMedical Research (NIBR)

Oncology Data Science Intern

Jun 2022 – Aug 2022 Cambridge, MA, USA

- Researched and programmed a process in R to analyze/refine gene signatures and calculate gene signature scores from different kinds of cancer patients' bulk RNA-Seq data and pseudobulk single cell RNA-Seq (scRNA) data (link to poster).
- Deconvolved the application of gene signatures in the in-house clinical biomarker analysis workflow.

## Johns Hopkins Institute of Nanobiotechnology Laboratory- Mao Lab

Undergraduate Research Assistant

May 2021 – Jun 2022 Baltimore, MD, USA

- Collaborated on multiple projects focused on drug/gene delivery using lipid/polymer nanoparticle-based immunoengineering approaches, such as host antigen presenting cell (APC) targeted mRNA cancer vaccine and oral liver-targeted malaria pDNA vaccine.
- Formulated and optimized pDNA/mRNA LNPs (lipid nanoparticles), performed and analyzed in vitro transfection/proliferation assays, designed and conducted mice in-vivo screenings/tumor studies and their following immunoassays to evaluate in vivo antitumor efficacy.

Cowell Biodigm Co.

Data Science Intern

Jun 2020 - Sep 2020

Seoul, South Korea

• Researched several inhibitors that target oncogenes/tumor-suppressor genes and programmed an <u>independent project in R</u> where differential gene analysis of patient RNA-Seq data was followed by pathway analysis to screen for drug targets for new compounds.

#### **PROJECTS**

#### 2/3D Semantic Segmentation of Skin H&E Tissue Images to Analyze Cellular Biomarkers of Aging

Graduate Student Researcher

- •Performed digital annotations of serially sectioned skin H&E tissue images and registrated the z-stack images for preprocessing.
- •Built a supervised DeepLabV3+ image segmentation model in PyTorch and post-processing pipeline to find 2D novel biomarkers of aging.
- •Currently working on developing the 3D pipeline and working on other projects such as building a generative model for image translation.

#### Kaggle Competition- "HuBMAP- Hacking the Human Vasculature"

Independent Kaggle Project

• Participated independently in the above Kaggle competition to sharpen image segmentation techniques—<u>established workflow</u> from image preprocessing to training, tuning, and inferencing different types of state-of-the-art detection and segmentation models.

#### **PUBLICATIONS**

• <u>Multi-step screening of DNA/lipid nanoparticles and co-delivery with siRNA to enhance and prolong gene expression</u>

Nature Communications (2022)

#### **SKILLS**

Languages/Frameworks: Python, PyTorch, Ray, MATLAB, R, Github

General: Image segmentation, Image registration, Immuno-oncology, Immuno-engineering, RNA-Seq Analysis

Others/Interests: Native in English, Native in Korean, Limited Chinese, Kaggle competitions, Personal DL/AI blog, Powerlifting