Tae Hoon Kweon

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Research Interests

Artificial Intelligence (AI) in Bioinformatics

• AI models to enhance understanding of genetic variations and their implications on gene expression

AI-driven Precision medicine

• AI model predicts personalized drug response and identify promising individual drug candidates

Machine Learning in Drug discovery

• Models to design novel molecular structures, assess drug-ability, and predict various binding potentials.

Education

Seoul National UniversitySeoul, Republic of KoreaM.S. in Computer Science and EngineeringSep. 2023 – Present(Advisor: Prof. Sun Kim)(Advisor: Prof. Sun Kim)

military service (2 years) Shanghai, China Sep. 2016 – Aug. 2021

The University of Michigan - Shanghai Jiao Tong University Joint Institute *B.S.* in Electrical and Computer Engineering

Research Projects

Predicting clinical drug response through bulk tumor deconvolution from single cells

Feb. 2024 - Present

- Bridge the gap between in vitro and in vivo datasets
- Plan to adopt a generative model for bulk tumor deconvolution

Analyzing the gene-level relationship between intratumoral heterogeneity of promoter DNA methylation and drug response

Sep. 2023- Jun. 2024

- Developed a web-based exploratory data mining tool to identify significant correlations between intratumoral heterogeneity of promoter DNA methylation and drug response
- Gives an insight to understand drug response mechanism and guides precision oncology initiatives

Conference

Kweon TH, Koo B, Park S, Southiratn T, Kim S. Web-based Exploratory Data Mining System for Analyzing the Gene-level Relationship between Intratumoral Heterogeneity of Promoter DNA Methylation and Drug Response. In *Proceeding of the 2024 Korea Computer Congress*, 2024

Teaching

Seoul National University

• **Teaching Assistant**, IT fundamentals for Bioinformatics

Spring 2024

University Teaching Assistant, Algorithms

Fall 2023

Extracurricular Activities

Smart Human Resource Development (SMHRD)

Gwangju, Republic of Korea

ML-based Big Data Analysis course

Dec.2020 – Feb. 2021

SMHRD Kaggle competition (1st / 27 teams)

Jan 2021

- Task: Personal Income Classification from multivariate personal data
- SMHRD Final project (1st / 27 teams)

Feb 2021

• Task: YouTube creator growth predictions (multivariate time series forecasting)

Coursera courses

AI For Everyone, DeepLearning.AI (Andrew Ng)
 Python Data Structures, University of Michigan
 May 2020

Programming for Everybody (Getting Started with Python), University of Michigan

May 2020

Technical Skills

Programming language Python, C/C++, MATLAB, R

Machine learning Pytorch, Tensorflow

Web React, D3.js, HTML, CSS