## TAEHOON HA

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### **EDUCATION**

# WEILL CORNELL MEDICINE | M.S., Biostatistics and Data Science New York, NY Academic Excellence (Over 4.0 cumulative GPA) Award 2018 – 2019

· Thesis: Application of a Bayesian Model Averaging Method to Observational Metabolomics Data Analysis

**DUKE UNIVERSITY** | *M.S.*, Business Analytics

• Capstone project: Duke University Hospital (Duke Health)

SUNCKYUNKWAN UNIVERSITY | P. P. A. with an amphasis on Overtitative Method

 $\textbf{SUNGKYUNKWAN UNIVERSITY} \mid \textit{B.B.A. with an emphasis on Quantitative Methods}$ 

· Dean's list with distinction: Jan 2015, Mar 2014; Jan 2014; Jan 2010; Jul 2009

· Study-abroad: School of Arts and Sciences at the University of Pennsylvania (2014) - Travel funding, Mar 2015

· Military Service: Republic of Korea Marine Corps (Rank: Sergeant, 2011 – 2013)

### TECHNICAL SKILLS

· Programming: R

· Database: MySQL, SQL Server, Microsoft Access

· Platform: MacOS, Windows, Ubuntu, Linux

 Cloud/Distributed computing: Amazon Web Services, Google Cloud Platform

Visualization: Tableau Software, Prism Graphpad, Adobe Illustrator

### RESEARCH EXPERIENCE

## COLD SPRING HARBOR LABORATORY | Biostatistician

· Provide weekly office hours for researchers in need of statistical help or consultation

· Collaborate with Cancer Center researchers and Northwell Health on pre-clinical/clinical study design and complex statistical analyses

- · Write statistical sections of research proposals, grant applications, and manuscripts
- · Develop statistically rigorous workflows and analysis plans with Core Facility managers
- Assist faculty with developing and teaching educational seminars that include both theory and applications of statistics to biomedical research questions

WEILL CORNELL MEDICINE | Research Assistant – Biostatistics (Advisor: Xi Kathy Zhou, PhD)

## Application: Collaboration with Andrew J. Dannenberg, MD group

Apr 2019 – Sep 2020

New York, NY

Cold Spring Harbor, NY

Sep 2020 – Present

Durham, NC

2017 - 2018

Seoul, Korea

2009 - 2017

- Collaborated extensively with investigators researching cancer, obesity, and metabolic diseases
- · Provided statistical consulting support to clinical (lab) and genomic data using R
- · Performed sample size and power calculations, designed and implemented database for clinical data collection
- · Interpreted statistical analysis reports for investigators and wrote statistical method sections for scientific publication

## Methodology: Application of Bayesian model averaging to better identify differentially expressed genes in high-dimensional setting

- Developed a new statistical method using Bayesian model averaging to identify DE genes associated with one or more patient characteristics (or phenotypes), as well as their interactions
- · Built and improved R package 'BMAseq' using Bayesian model averaging to analyze observational gene-expression data
- · Applied the Bayesian model averaging method to multiple types of datasets, from metabolomics data to NGS data, to check its performance

# JOHNS HOPKINS UNIVERSITY | Voluntary Researcher – Bioinformatics Analyst (Advisor: Bongsoo Park, PhD) Transcriptome and epigenome atlas for air pollution PM<sub>2.5</sub> (Remote) Baltimore, MD Apr 2019 – Present

- Generated a pipeline code to analyze liver single-cell RNA-seq data using R package Monocle to cluster the cells and predict cell types
- · Constructed analytical pipelines using R and Python to identify DE genes associated with the exposure to particulate matter
- · Checked sample quality by Spearman's Rho correlation, hierarchical clustering, and perform Principal Component Analysis (PCA)
- · Performed Differential Expression analysis and Gene Ontology (GO) Term analysis on six different brain sub-areas and liver cells
- · Conducted pathway analysis using Ingenuity Pathway Analysis (IPA) software
- · Prepared tables and figures and wrote statistical methods sections for scientific publications

## ADDITIONAL INFORMATION

### PUBLICATIONS

# **Published**

- S Bhatia, M Kramer, S Russo, P Naik, G Arun, K Brophy, P Andrews, C Fan, C Perou, J Preall, **T Ha**, D Plenker, D Tuveson, A Rishi, J Wilkinson, WR McCombie, K Kostroff, and D Spector (2021). *Patient-derived Triple Negative Breast Cancer Organoids Provide Robust Model Systems that Recapitulate Tumor Intrinsic Characteristics*. BioRxiv.
- · S Basu, C Liu, XK Zhou, N Ryohei, **T Ha**, J Chen, M Johncilla, RK Yantiss, DC Montrose, and AJ Dannenberg (2021). *GLUT5 is a Determinant of Dietary Fructose-mediated Exacerbation of Experimental Colitis*. AJP Gastrointestinal and Liver Physiology.
- · JI Yang, T Ha, E Zhou, C Tzanavaris, CE Devoe, X Zhu, and J Boyd (2021). Association of TP53 Mutation Status and GATA6 Amplification with Clinical Outcome of Pancreatic Cancer. Journal of Clinical Oncology.
- DC Montrose, M Foronda, S Saha, EM McNally, XK Zhou, **T Ha**, J Krumsiek, A Verma, O Elemento, RK Yantiss, Q Chen, SS Gross, L Galluzzi, LE Dow and AJ Dannenberg (2021). *Exogenous and Endogenous Sources of Serine Contribute to Colon Cancer Metabolism and Growth*, Cancer Research.
- · NM Iyengar, XK Zhou, H Mendieta, O El-Hely, DD Giri, L Winston, DJ Falcone, H Wang, L Meng, T Ha, M Pollak, CA Hudis, M Morrow, and AJ Dannenberg (2021). Effects of Obesity on Breast Aromatase Expression and Systemic Metabo-Inflammation in Women with BRCA1 or BRCA2 Mutations. npj Breast Cancer.
- R Nishiguchi, S Basu, HA Staab, N Ito, XK Zhou, H Wang, **T Ha**, M Johncilla, RK Yantiss, DC Montrose, and AJ Dannenberg (2021). Dietary Interventions to Prevent High Fructose Diet-associated Worsening of Colitis and Colitis-associated Tumorigenesis in Mice. Carcinogenesis.

• EH Williams, TR Flint, CM Connell, D Giglio, H Lee, **T Ha**, E Gablenz, N Bird, JMJ Weaver, H Potts, CT Whitley, MA Bookman, AG Lynch, HV Meyer, S Tavaré, and T Janowitz (2020). *CamGFR v2: A New Model for Estimating the Glomerular Filtration Rate from Standardized or Non-Standardized Creatinine in Patients with Cancer*. Clinical Cancer Research.

#### Submitted

- CM Brennan, S Nadella, X Zhao, RJ Dima, N Jordan-Martin, BM Demestichas, SO Kleeman, M Ferrer, E Gablenz, N Mourikis, M Rubin, H Adnani, T Ha, S Prum, CB Schleicher, SS Fox, M Ryan, C Pili, J Poulard, G Goldberg, JM Crawford, S Goodwin, X Zhang, J Preall, S Costa, J Conigliaro, JR Masci, J Yang, DA Tuveson, KJ Tracey, T Janowitz (2022). Oral Famotidine vs Placebo in Diverse Non-Hospitalized Patients with COVID-19: A Randomized Double-Blind, Data-Intense, Phase 2 Clinical Trial. Gut.
- · Y Gao, XY He, XS Wu, YH Huang, S Toneyan, JJ Ipsaro, **T Ha**, PK Koo, M Egeblad, L Joshua-Tor, and CR Vakoc (2021). ETV6 Dependency in Ewing Sarcoma through Antagonism of EWS-FLI1- Mediated Enhancer Activation. Nature Cell.

### TEACHING EXPERIENCE

Big Data in Medicine: Biomedical Imaging   Teaching Associate for Prof. Elizabeth Sweeney, Weill Cornell Medicine	Spring 2020
Big Data in Medicine: Genetics & Genomics   Teaching Associate for Prof. Davide Risso, Weill Cornell Medicine	Spring 2020
Categorical and Censored Data Analysis   Teaching Associate for Prof. Oleksandr Savenkov, Weill Cornell Medicine	Fall 2019

- · Led lab sessions for 32 Master's candidate students to teach biostatistics methods with R
- · Reviewed and graded weekly homework and provide guidance on lab assignments
- · Held regular office hours regarding questions on course materials, assignments, and academic concerns

## PRESENTATION & PRESS INTERVIEW

· Virtual Core Knowledge: Biostatistics Workshop, Cold Spring Harbor Laboratory	Jan 2021
<ul> <li>Interview Article: Analysis of 3,600 COVID-19 sequences on Nextstrain, Donga Science</li> </ul>	Apr 28 <sup>th</sup> , 2020
The Single-cell Pathology Landscape of Breast Cancer, Weill Cornell Medicine	Mar 2020
· Genomic Signatures Predict the Immunogenicity of BRCA-Deficient Breast Cancer, Weill Cornell Medicine	Dec 2019
· Profound Perturbation of the Metabolome in Obesity Is Associated with Health Risk, Weill Cornell Medicine	Aug 2019

#### **SERVICE**

Nextstrain | Voluntary Technical Translator

*Mar* 2020 – *May* 2020

· Translated technical document and weekly genomic analysis of COVID-19 situation reports into Korean