Gyu (Gyuhyeon) Kim

EDUCATION	Ph.D. Candidate in Biochemistry Sep. Stanford University, Stanford, CA, USA	2021 — Present	
	Ph.D. Minor. Candidate in Computer Science Sep. Stanford University, Stanford, CA, USA	2023 — Present	
	B.S. Chemistry, Minor in Biological Science Seoul National University, Seoul, South Korea Mar. 2	013 — Feb. 2019	
RECENT RESEARCH	Graduate Research Stanford University, Stanford, CA, USA March	2022 — Present	
EXPERIENCE	• Building and interpreting machine learning models for predicting transcription activity from transcription factor binding datasets over tissue differentiation		
	 Characterizing nonconsensus binding of human transcription factors with the ENCODE datasets using machine learning and correlation analyses Identified and validated long noncoding RNAs impacting skin cancer in a global scale via scRNA 		
	seq and CRISPRi screen (Kim et al., 2025) Advisor: Dr. Paul Khavari Committee: Dr. Anshul Kundaje, Dr. Mark Krasnow, Dr. Aaron Straight		
	Research Technician June 20 Harvard Medical School and Dana-Farber Cancer Institute, Boston, MA, • Assessed the quantitative association between cell nuclear envelope rupture and Advisor: Dr. David Pellman		
Publications	Gyuhyeon Kim , Vivekanandan Ramalingam, Paul A. Khavari. Comprehensive characterization of nonconsensus binding of human transcription factor. <i>Manuscript in preparation</i> .		
	Gyuhyeon Kim , Zurab Siprashvili,, Paul A. Khavari, Luca Ducoli. In vivo CRISPRi screen reveals lncRNA portfolio crucial for cutaneous squamous cell carcinoma tumor growth. <i>Journal of Investigative Dermatology</i> . 2025		
	Douglas F. Porter,, Gyuhyeon Kim ,, Paul A. Khavari. Disease-Linked Regulatory DNA Variants and Homeostatic Transcription Factors in Epidermis. <i>Nature Communications</i> . 2025		
Leadership & Community Activity	 Vice President for Stanford Biosciences Student Association, Stanford Universit Supporting the incoming leadership, organizing the student program proposal and community meetings 	*	
	• Working as a student representative in the bioscience faculty meeting President for Stanford Biosciences Student Association, Stanford University	2023 - 2024	
	 Managed overall community activities, the Bioscience Resource Fair, finance and communications between student officers 		
	Social Chair for Stanford Biosciences Student Association, Stanford University • Planned and organized a variety of social and wellness events	2022 - 2023	
TEACHING & OUTREACH	Mentor for Undergraduate Research Program, Stanford University Tutor for YES for CURE Program, Dana-Farber/Harvard Cancer Center	2023 - 2025 2020	
EXPERIENCE	• Gave virtual lab sessions for an underrepresented minority summer student Tutor for Pasia Chamistry, Secul National University	2014 2015 2019	
	Tutor for Basic Chemistry, Seoul National University	2014, 2015, 2018	

Organizer for Weekly Public Science Lecture, Seoul National University

Tutor for Math in SAMSUNG Dream Class, SAMSUNG Welfare Foundation

 $\bullet \ \ \textit{Mentored middle school students from socioeconomic minority backgrounds}$

2018

2014, 2015

AWARDS,
Honors,
${\bf SCHOLARSHIPS}$

Doctoral Study Abroad Grant, Korea Foundation for Advanced Studies	2021-2025
Blavatnik Fellowship, Blavatinik Family Foundation	2023-2024
MAC3 Graduate Fellowship, MAC3 Impact Philanthropies	2022-2024
Presidential Award of Korean Chemical Society, Korean Chemical Society	2019
Honored Graduate of Academic Excellence, Seoul National University	2019
Kwanjeong Undergraduate Scholarship, Kwanjeong Educational Foundation	2015, 2018
Dean's List, Seoul National University	2013, 2014, 2015
Academic Excellence Award, Seoul National University	2015
Best Tutor for Basic Chemistry, Seoul National University	2015
1st Place, Science Essay Contest for the Nobel Prize, Korea Ministry of Education	
1st Place, HANCOM Office Software Development Contest, HANCOM Incorporate	e 2015
National Undergraduate Scholarship, Korea Student Aid Foundation	

Relevant Skills

Programming

Language: Python (Proficient), R, Bash (Intermediate), C++, Haskell, Agda (Beginner)

Python: ML training with different architectures and model interpretation (Linear model, Deep Neural Network, various tree models, Transformer, LSTM). ML relevant packages (PyTorch, Scikitlearn, SHAP, and other ML tools for tree models). Fine-tuning DNA-LLM. Data analysis with pandas, matplotlib, seaborn. Building pipeline with Snakemake. R: Data analysis and visualization with ggplot Bioinfo: Human genetic sequencing data processing (ChIP, CRISPR screen), Seurat Advanced Coursework Completed: Artificial Intelligence (CS221), Machine Learning (CS229), Continuous Mathematical Methods with an Emphasis on Machine Learning (CS205L), Graph Machine Learning (CS224W), Mining Massive Dataset (CS246), Natural Language Processing with Deep Learning (CS224N), Probabilistic Graph Model (CS228), Introduction to Regression Models and Analysis of Variance (STATS 203)

Experiment

CRISPR-based genetic screen, Immunofluorescence, CRISPR & Lentivirus-mediated cell line generation, Bacterial & mammalian (adherent and suspension) cell culture, RNAi, Transwell migration assay, Colony assay, Biochemistry work on DNA, RNA, and proteins