

Joonyoung (Aaron) Bae

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RESEARCH INTERESTS

High-dimensional Statistics, Unsupervised Learning, Manifold Learning, Statistical Machine Learning

EDUCATION

University of Southern California (USC) <i>Master of Science in Computer Science (GPA: 4.0 / 4.0)</i> - Thesis : Clustering and Structural Analysis of High Dimensional Data on Manifold Advisor: Jiapeng Zhang	Los Angeles, CA <i>Jan 2024 – Dec 2025</i>
University of Hong Kong (HKU) <i>Bachelor of Engineering (Computer Engineering & Minor in Mathematics) (GPA: 3.44 / 4.3)</i> - Leave for South Korean Mandatory Military Service (Sep. 2020 - Jun. 2022)	Hong Kong <i>Sep 2017 – Jun 2023</i>

RESEARCH EXPERIENCE

Graduate Research Assistant <i>Advisor: Jiapeng Zhang</i>	USC <i>Aug 2024 – Present</i>
<ul style="list-style-type: none">Worked on improving clustering and visualization methods mainly for high-dimensional single-cell and bulk RNA sequencing biology datasets and image datasets. Main direction is to uncover and formulate latent structures of the data and devise algorithms leveraging the intrinsic information to yield meaningful improvements	
Main deliverables:	
<ul style="list-style-type: none">CoreSPECT: Designed a plug-and-play clustering enhancement framework, based on density-geomtery correlation observations, boosting existing algorithms (e.g. Kmeans & HDBSCAN) to near-SOTA performance with $\sim 50\times$ faster runtime. Developed the initial model assumptions and established theoretical guarantees for our framework - The manuscript is currently published on arXivCoreMAP: Developing a visualization algorithm that enables hierarchical display of most-to-least separable points by incorporating a novel anchoring idea and clustering on core nodes to UMAP’s attraction-repulsion dynamics - The manuscript is currently under developmentcplearn: A clustering and visualization python package of CoreSPECT and CoreMAP published on PyPI	

PUBLICATIONS

CoreSPECT: Enhancing Clustering Algorithms via an Interplay of Density and Geometry <i>Chandra Sekhar Mukherjee*, Joonyoung Bae*, Jiapeng Zhang (* Equal Contribution)</i>	<i>arXiv (2025)</i>
Concepts and Models of Environment of Self-Adaptive Systems:A Systematic Literature Review <i>Yong-Jun Shin, Joon-Young Bae, Doo-Hwan Bae</i>	<i>APSEC (2021)</i>

HONORS AND AWARDS

CSCI567: Machine Learning (Ranked 1st among 250 students)	2024
Credit Suisse Global Coding Challenge 2021 (7th in World, 2nd in Asia) - Algorithm problems scored on accuracy and runtime among +20,000 participants (Coded in C & C++)	2021
Republic of Korea Army Torchlight Award - Top distinction in performance in my cohort of Cybersecurity Division (among ~ 20 selected individuals)	2020
HKU Worldwide Undergraduate Student Exchange Scholarship	2019-2020
HKU Dean’s Honours List	2017-2018, 2019-2020

TEACHING EXPERIENCE

Course Grader of CSCI567: Machine Learning

USC

Instructor: Haipeng Luo

Jan 2025 – Jun 2025

- Graded on the topics of Supervised/Unsupervised Learning, SVM, Kernel Methods, Neural Networks, Reinforcement Learning, Multi-armed Bandits, Learning in Games, etc

EXPERIENCE

USC CS Theory Group

USC

Member

Jan 2024 – Present

- Presented “Clustering and Structural Analysis of High Dimensional Data on Manifold” at the weekly gathering
- Attended weekly talks and gained insights on wide variety of theoretical computer science topics

Full-Time Research Assistant

HKU

Advisor: Eric Schuldenfrei, Faculty of Architecture

Jun 2023 – Sep 2023

- Developed 3D-Multilateration program using gradient descent to locate a device only using noisy signal strength
- Implemented object detection on a microprocessor, ESP32-CAM, with limited computation power using decision tree based algorithms (XGBoost and RandomForest) in C++, for smart building applications

Cybersecurity Division

Republic of Korea Army

Mandatory Military Service

Oct 2020 – Apr 2022

- Selected after interviews & exams and executed cyber-emergency response, real-time monitoring, packet analysis, and general maintenance of the Korean Army network systems, using tools such as SIEM, Firewall, and IPS

Undergraduate Research Assistant

KAIST

Advisor: Doo-Hwan Bae

Jul 2020 – Sep 2020

- Mainly conducted a Systematic Literature Review on Self-Adaptive System and its environment

PROJECTS

Co-occurrence Embedding based Knowledge Base Compression in RAG

Sep 2025 – Present

- Developing Retrieval Augmented Generation(RAG) with memory efficient document retrieval by Word2Vec-like embedding of documents and human-feedback guided multi-document summarization, without loss of accuracy

Justified Representation based Graph Centrality and Clustering

Jan 2025 – June 2025

- By viewing nodes of a graph as voters/candidates and edges as approval ballots, devised a graph centrality measure that gives balanced score on various-sized clusters by committee selection with justified representation guarantees

Regularization on Various Stages of Convolutional Neural Network(CNN)

Jan 2024 – Jun 2024

- Demonstrated that adding various regularization methods on input, internal layers, and labels on CNN can boost performance of 450k parameters baseline model to achieve similar accuracy as AlexNet with 15x more parameters

AUDITED COURSEWORK

Below is the list of audited courses that I fully attended at USC, but not listed in the transcript

MATH435: Introduction to Differential Geometry

MATH505B: Applied Probability

EE546: Mathematics of High-dimensional Data

EE588: Optimization for the Information and Data Sciences

MISCELLANEOUS

Choir: Conductor and Bass, St.John’s College Choir, HKU / Bass, USC Concert Choir

Band: Have played various instruments, mainly piano (keyboard), and an aspiring jazz musician