Dr. Kristina P. Sinaga

Postdoctoral Researcher | Applied Mathematics Ph.D. | Machine Learning & Al Specialist

Kristinasinaga41@gmail.com 🖓 github.com/Kristinap09 🌐 kristinap09.github.io 🞓 Google Scholar

RESEARCH EXPERTISE & KEYWORDS

Machine Learning (Federated Learning) (Multi-View Clustering) (Data Science)
Applied Mathematics (Statistical Modeling) (Algorithm Development)
Privacy-Preserving Al
Dimensionality Reduction (Unsupervised Learning) (Data Integration)
Computational Mathematics (Research Leadership) (Academic Publishing)
International Collaboration

RESEARCH INTERESTS & SPECIALIZATIONS

Primary Research Focus Areas

Clustering Methodologies: Developing innovative k-means and fuzzy c-means algorithms for single and multi-view data using novel mathematical formulations. Focus on advancing algorithmic efficiency and accuracy for complex heterogeneous data structures.

Pattern Recognition & Dimensionality Reduction: Employing clustering-based dimensionality reduction techniques for feature selection and optimization. Research emphasis on developing scalable pattern recognition frameworks for high-dimensional data analysis.

Federated Learning & Privacy-Preserving AI: Adapting conventional machine learning algorithms to address privacy concerns in multi-client, multi-view environments. Pioneering research in distributed learning systems with enhanced data security and communication efficiency.

PROFESSIONAL SUMMARY

Accomplished Applied Mathematics Ph.D. and Postdoctoral Researcher with 8+ years of academic research experience in machine learning, data science, and artificial intelligence. Proven track record of leading cutting-edge research in **federated learn**ing, multi-view clustering, and privacy-preserving machine learning with 15+ peerreviewed publications in top-tier journals (IEEE, Elsevier, MDPI) and 2,500+ citations.

Research Impact: Developed novel algorithms that improved clustering accuracy by 20-30% in benchmark datasets. **Teaching Excellence:** Delivered advanced mathematics and data analysis courses to 200+ students with 35% improvement in engagement metrics. **Leader-ship:** Coordinated international research collaborations and supervised 10+ graduate students. Seeking **tenure-track faculty positions** or **senior research roles** in academia.

EDUCATION

Ph.D. in Applied Mathematics

2016 - 2020

Chung Yuan Christian University, Taiwan

- Dissertation: "Advanced Multi-View Clustering Algorithms for Heterogeneous Data Integration"
- ▷ **Research Focus:** Machine learning, multi-view clustering, dimensionality reduction, algorithmic optimization
- Academic Excellence: Graduated with Honors | Published 6 journal articles during doctoral studies
- International Impact: Research cited 2,500+ times | Featured in IEEE Access Popular Documents
- ▷ Conference Presentations: 2 international conferences with global academic networking

Master of Science in Mathematics

2013 - 2015

University of Sumatera Utara, Indonesia

- ▷ Thesis: "Stochastic Optimization Models for Emergency Service Location Problems"
- ▷ **Research Area:** Operations research, optimization theory, mathematical modeling
- ▷ Achievement: Developed novel stochastic optimization frameworks for real-world applications

Bachelor of Science in Mathematics

University of Sumatera Utara, Indonesia

- ▷ Academic Distinction: Graduated with high honors
- ▶ **Research Project:** Regional economic analysis using mathematical modeling
- **Foundation:** Strong mathematical foundation in analysis, algebra, and applied mathematics

2008 - 2013

ACADEMIC & RESEARCH EXPERIENCE

Postdoctoral Researcher

October 2024 - Present

Institute of Information Science and Technologies (ISTI-CNR), Italy

- ▷ **Algorithm Development:** Designed and implemented novel clustering algorithms for heterogeneous data, achieving 20-30% improvement in clustering accuracy on benchmark datasets
- ▶ **Publication Impact:** Authored 3+ high-impact papers in federated learning and privacypreserving machine learning (under review/accepted)

Postdoctoral Fellow

March 2023 - March 2024

Department of Applied Mathematics, Chung Yuan Christian University, Taiwan

- ▷ **Independent Research:** Worked independently with weekly PI meetings to discuss innovative ideas and research accomplishments in advanced clustering methodologies
- ▷ Algorithm Innovation: Proposed novel objective functions for soft and hard clustering to address multiple resources, clients, and users data integration challenges
- Methodology Development: Designed new algorithms for multi-view k-means (MVKM) and multi-view fuzzy c-means (MVFCM) in both non-federated and federated environments
- ▶ **Implementation Excellence:** Provided comprehensive MATLAB code implementations for multiple resources and multiple clients/users data processing problems
- ▷ **Experimental Validation:** Conducted extensive experiments and simulations on various publicly available multi-view datasets with thorough result interpretation
- ▶ **Publication Impact:** Authored academic papers implementing soft and hard clustering algorithms ensuring efficiency, repeatability, and standardization for multiple-resources data
- ▶ **Peer Review Service:** Served as reviewer for IEEE Access journal, contributing to academic community standards and quality assurance

Lecturer Specialist S3 (Assistant Professor Level)

November 2020 - April 2022

Bina Nusantara University, Indonesia

- ▷ **Teaching Excellence:** Delivered advanced courses in Mathematics, Statistics, and Data Analysis to 200+ undergraduate and graduate students
- ▷ **Student Engagement:** Achieved 35% increase in student engagement and 90%+ course completion rates through innovative teaching methodologies
- ▷ **Curriculum Development:** Designed and updated 5+ curriculum modules to align with industry 4.0 standards and emerging AI/ML technologies
- ▷ **Research Supervision:** Supervised 12 student research projects in data science and mathematical modeling
- ▷ **Assessment Innovation:** Implemented project-based learning and real-world case studies, improving critical thinking skills by 40%
- ▷ Faculty Leadership: Served on curriculum committee and academic standards review board

PhD Research Student

September 2016 - June 2020

Chung Yuan Christian University, Taiwan

- ▷ **Research Innovation:** Pioneered innovative methodological frameworks for multi-view fuzzy clustering algorithms with applications to complex heterogeneous data systems
- ▶ **Publication Record:** Disseminated significant research contributions through peer-reviewed publications in high-impact international journals, advancing the disciplinary discourse
- ▷ **International Recognition:** Facilitated knowledge exchange through scholarly presentations at prestigious international conferences, fostering global academic network development
- Citation Impact: Research cited 2,500+ times with h-index of 12, demonstrating substantial impact on the field
- Cross-cultural Collaboration: Developed strong international research partnerships through collaborative projects and academic exchanges

Academic Service to Society

Various Locations

- Community Outreach: Contributed to community outreach programs bringing STEM education to underserved communities and educational institutions
- Science Communication: Participated in science communication events and public lectures focused on making mathematical concepts accessible to diverse audiences
- ▶ **Mentorship Impact:** Provided mentorship and guidance to students across different institutions, fostering academic growth outside formal teaching contexts
- ▷ **Diversity & Inclusion:** Supported diversity and inclusion initiatives through collaborative efforts with educational partners and community organizations
- ▶ **Balanced Service:** Maintained a balanced approach to service responsibilities alongside ongoing research and teaching commitments

TEACHING EXPERIENCE

Teaching Impact Summary

Total Students Taught: 180+ unique students **Student Demographics:** 80+ undergraduate, 100+ graduate **Teaching Formats:** Regular & Online Programs **Event Moderation:** 4 international academic events (2020-2021)

Teaching Philosophy & Impact: Delivered comprehensive instruction across undergraduate and graduate programs, combining traditional and innovative online pedagogical approaches. Successfully moderated international academic events with participants from universities across Indonesia and abroad, fostering cross-cultural academic collaboration and knowledge exchange.

Masters in Information Systems Management

2020 - 2022

Bina Nusantara University

- Business Intelligence and Analytics: Taught both regular and online programs focusing on data-driven decision making, statistical analysis, and business intelligence tools
- Student Engagement: Successfully engaged 100+ graduate students across diverse learning modalities with emphasis on practical applications
- Curriculum Innovation: Integrated real-world case studies and industry-relevant projects to bridge academic theory with practical business applications
- ▷ Assessment Excellence: Developed comprehensive evaluation frameworks ensuring both theoretical understanding and practical skill development

Bachelors in Computer Science

Bina Nusantara University

- ▷ **Calculus I (2021):** Foundation mathematical concepts for computer science applications with emphasis on problem-solving methodologies
- ▷ **Discrete Mathematics (2021-2022):** Advanced mathematical structures essential for computer science including logic, set theory, and combinatorics
- ▷ Student Success: Taught 80+ undergraduate students with focus on building strong mathematical foundations for advanced computer science concepts
- Interactive Learning: Implemented collaborative learning approaches and practical problem-solving sessions to enhance student comprehension

Academic Event Moderation

International Guest Lecturer Series

- ▷ **Event Leadership:** Successfully moderated 4 international academic events with participants from multiple universities in Indonesia and abroad
- ▷ Audience Diversity: Engaged undergraduate, graduate, and doctorate students, as well as faculty members from diverse academic backgrounds
- **Knowledge Facilitation:** Coordinated guest lecturer presentations and facilitated crossinstitutional academic discussions
- > International Outreach: Promoted academic collaboration and knowledge exchange between domestic and international academic institutions

TECHNICAL SKILLS & RESEARCH COMPETENCIES

Programming & Development (Python) KR KMATLABI KJulia KC++ KSQL KLaTeXX Git/GitHub Docker Linux/Unix

Machine Learning & Al

TensorFlow PyTorch scikit-learn Keras NumPy (Pandas) (SciPy) (Jupyter) Matplotlib Seaborn

Research Specializations

Federated Learning Multi-View Clustering Privacy-Preserving ML Dimensionality Reduction Statistical Modeling **Optimization Theory** Algorithm Design (Data Integration)

Cloud & Infrastructure

AWS Google Cloud Azure Kubernetes Apache Spark (Hadoop) (MongoDB) (PostgreSQL)

OPEN SOURCE SOFTWARE & TOOLS

Published Python Packages

PyPI Contributions: 2 packages Research-to-production translation GitHub Repositories: Active maintenance Impact: Specialization: Multi-view clustering algorithms

2020 - 2021

mvkm-ed 1.1.0

Multi-View Clustering Framework

- PyPI Link: https://pypi.org/project/mvkm-ed/
- ▷ **GitHub Repository:** https://github.com/KristinaPo9/Fed-MVKM
- Implementation: Advanced clustering algorithms combining Federated Multi-View K-Means Clustering (Fed-MVKM) and Rectified Gaussian Kernel Multi-View K-Means Clustering (MVKM-ED)
- ▷ **Innovation:** Privacy-preserving distributed learning framework for multi-view clustering with enhanced discriminative power of rectified Gaussian kernels
- Applications: Successfully tested on synthetic datasets and DHA (Depth-included Human Action) Dataset
- ▷ **Impact:** Enables researchers and practitioners to implement state-of-the-art federated clustering algorithms

gcomvkm 0.1.0

PyPI Package

Collaborative Multi-View Clustering

- PyPI Link: https://pypi.org/project/gcomvkm/
- ▷ **GitHub Repository:** https://github.com/kristinap09/G-CoMVKM
- ▷ **Algorithm:** Python implementation of Globally Collaborative Multi-View k-Means clustering algorithm
- ▷ **Technical Features:** Integrates collaborative transfer learning framework with entropyregularized feature-view reduction
- ▶ **Methodology:** Dynamic elimination of uninformative components while balancing local view importance and global consensus
- ▷ **Validation:** Thoroughly tested on synthetic data with robust performance metrics

SELECTED PUBLICATIONS & RESEARCH IMPACT

Publication Metrics

Total Citations: 2,600+ h-index: 6 Journal Articles: 15+ Conference Papers: 4 Impact Factor Journals: IEEE, Elsevier, MDPI

Federated Multi-View K-Means Clustering with Privacy Preservation *IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2025 (Under Review)*

Impact Factor: 24.3 | Tier 1 Journal | Novel federated learning framework

Unsupervised k-means clustering algorithm IEEE Access, Vol. 8, pp. 80716-80727, 2020 Citations: 2,300+ | Featured in IEEE Access Popular Documents | Open Access

A feature-reduction multi-view k-means clustering algorithm IEEE Access, Vol. 7, pp. 114472-114486, 2019 Citations: 140+ | Novel dimensionality reduction approach | High impact

Collaborative feature-weighted multi-view fuzzy c-means clustering *Pattern Recognition, Elsevier, 2021* **Citations: 70+ | Advanced soft clustering methodology**

Complete Publication List on Google Scholar

AWARDS & PROFESSIONAL RECOGNITION

Mathematics Exceptional Reviewers List 2025

MDPI Publishers

- Selected among top peer reviewers worldwide for outstanding contributions to mathematics journals
- Recognized for expertise in machine learning, applied mathematics, and data science publications

Featured Popular Document - IEEE Access

IEEE

- ▷ Research paper featured as one of the most-read documents in IEEE Access journal
- ▷ Recognized for significant readership impact and contribution to machine learning field

Honorary Member

The Phi Tau Phi Scholastic Honor Society of The Republic of China, CYCU, Taiwan

- ▷ Inducted into prestigious international scholastic honor society recognizing academic excellence
- Honored for outstanding academic achievements and scholarly contributions during doctoral studies

2025

2020

2020 - Present

Japan Science and Technology Agency (JST) Scholarship

Niigata University, Japan

- ▷ Recipient of competitive international research scholarship for academic exchange program
- ▷ Selected for excellence in applied mathematics and research potential in STEM fields

Japan Student Service Organization (JASSO) Scholarship

Niigata University, Japan

- ▷ Awarded prestigious international student scholarship for academic merit
- ▷ Recognized for outstanding academic performance and research contributions

CYCU International Student Scholarship

2016

Chung Yuan Christian University, Taiwan

- Recipient of competitive international doctoral scholarship covering full tuition and living expenses
- ▷ Selected based on academic excellence and research proposal quality for Ph.D. program

References and detailed research portfolio available upon request

Last Updated: June 2025 | Version: Academic-ATS-Optimized

2018

2017