

# Takuya Kurihana

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**Skills** Python, Fortran 90/95, C, C++, C#, MPI, OpenMP, Shell Script, MySQL, Java, HTML, SciLab, Matlab, Go, Microsoft Office, Latex; Tensorflow, Keras, Pytorch, Horovod, Scikit-learn, Spark-mllib.

**Libraries** AWS (EC2, DynamoDB, Lambda, S3, AutoScaling), Spark, Parsl, Dask.

## EDUCATION

### University of Chicago

PhD in Computer Science GPA 3.60

Chicago, IL

June 2023 (expected)

- Research area: Deep learning (Unsupervised-/Semi-supervised learning application in climate science), Machine learning, Clustering, High performance computing. Cloud dynamics.

Develop the rotation-invariant optimization function to improve feature representation in autoencoder. The rotation-invariant feature improves clustering of object patterns and textures regardless of their orientation of inputs without any assumptions concerning artificial categories, addressing misclassification depended on their rotations of object.

Develop unsupervised cloud clustering framework to train and test 20TB MODIS satellite products, discovering >10 intermediate cloud categories underexplored in conventional cloud classifications.

These research outputs are summarized into two papers accepted in Climate informatics 2019 and Arxiv(under review by IEEE Transactions on Geoscience and Remote Sensing)

- Honors: Heiwa Nakajima Global Scholarship, American Geophysical Union Outstanding Student Presentation Awards

MS in Computer Science GPA 3.60

December 2020

- Specializations: (1) Distributed tensorflow training, (2) Neuromorphic computing, (3) Auto-scaling strategies, (4) Deep learning on IoT device

(1) Benchmark task for distributed tensorflow over three cluster computers. Evaluate impact of TCP /IP network configuration (jitter, latency and packet loss) on the distributed tensorflow training.

(2) Coded a spiking based unsupervised neural network on neuromorphic computing simulator. Use a hand-digits dataset (MNIST) to analyze different spiking signals on their bottleneck layer via PCA, revealing that different digit-class shows different spiking patterns.

(3) Developed automatic scaling strategies aiming at efficient resource managements for a Python parallel scripting library (Parisl). The strategies improved the resource utilization by 30% by the reallocation of resources at unnecessary works.

(4) Modified tensorflow, Bazel and OS applications for ARM ODROID XU4 to deploy trained deep learning models. Code a Python wrapper for C/C++ energy consumption library, and evaluate consumed energies by different kernels.

### University of Tsukuba

MS in Meteorology GPA 3.92

Tsukuba, Japan

March 2021

- Specializations: Data assimilation, Numerical optimization, Numerical weather prediction.

Developed a satellite-observation pre-processing algorithm that reduced the computation time by 98% than that of greedy algorithm against dense satellite observations.

Evaluated the impact of multiple pre-processing algorithms to assimilated results, showing that the proposed outperformed the error statistics in analysis.

### University of Tsukuba

BS in Meteorology GPA 3.60

Tsukuba, Japan

March 2017

- Rice University, Research Internship Program, August–September, 2016
- University of California Berkeley, Summer program, June–August, 2015
- Honors: Nakatani - RIES Foundation Fellowship, Best Presentation Awards in International Student Science Forum Ho Chi Minh City, Second Presentation Prize in Urayasu City English Presentation Competition

#### SELECTED PUBLICATION

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- Takuya Kurihana, Elisabeth Moyer, Rebecca Willett, Davis Gilton and Ian Foster, 2021; "Data-driven Cloud Clustering via a Rotationally Invariant Autoencoder", *arXiv*, arXiv:2103.04885. Submitted to *IEEE Transactions on Geoscience and Remote Sensing*.
- Takuya Kurihana, Ian Foster, Rebecca Willett, Sydney Jenkins, Kathryn Koeing, Ruby Werman, Ricardo Barros Lourenco, Casper Neo, and Elisabeth Moyer, 2019; "Cloud classification with unsupervised deep learning", *Proceedings of the 9th International Workshop on Climate Informatics: CI 2019*.
- Takuya Kurihana, Ian Foster, Rebecca Willett, Sydney Jenkins, Kathryn Koeing, Ruby Werman, and Elisabeth Moyer, 2019; "Cloud classification with deep learning II", *AGU Fall Meeting 2019*.
- Takuya Kurihana, and Hiroshi Tanaka, 2018; "Analysis of cloud formation processes for arctic cyclone in the non-hydrostatic icosahedral grid model", *Fifth International Symposium on Arctic Research*.

#### EXPERIENCE

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##### Japan Meteorological Research Institute Research Assistant

Tsukuba, Japan  
June, 2016–July, 2018

- Study on uncertainty of cumulonimbus initiation and development using particle filter  
Developed parallelized Python analytical tools for dual-polarization doppler radar observation for statistical tests and assimilated simulation results.  
Researched the observation error correlation in doppler radar products and simulations; Presented the results at Japan Meteorological Society 2018.
- Study on the optimal perturbation method for ensemble data assimilation  
Researched impacts of off-diagonal elements in transform matrix under the ensemble transformation of ensemble Kalman filter via conducting observing system simulation experiments (OSSE) on SPEEDY-LETKF for 50 ensemble members. I contributed to present the results for several peer-reviewed conferences and published into a book.  
Developed Fortran95/bash-script tools for spectrum analysis, perturbation technique, and ensemble analysis for OSSE results.

##### Mitsubishi UFJ Morgan Stanley Securities Financial Engineer

Tokyo, Japan  
February–March, 2017

Researched weak-/strong-scaling experiments on 10 000 cores to optimize performance of a bond option pricing model

Developed an computation-time efficient algorithm for derivative price computation, and reduced the computation time by 50%.

**Mizuho Securities**  
Quantitative Analyst

Tokyo, Japan  
August, 2017

Researched case studies of volume weighted average price (VWAP) for derivative option pricing.

**RIKEN Advanced Institute for Computational Science**  
Graduate Research Assistant

Kobe, Japan  
July–August, 2017

Developed a super-observation (aggregation of dense observation to the nearest grid point of numerical simulation) algorithm to accelerate aggregation of NASA Global Precipitation Measurement product for the Nonhydrostatic Icosahedral Atmospheric Model (NICAM) i.e., find a closest grid location against a satellite observation among  $O(100\,000)$  and more number of grid points. The adaption of computing efficient superobservation approach allows NICAM to simulate more realistic precipitation estimation.

**Rice University**  
Research Assistant

Houston, TX  
August–September, 2016

Developed Kalman filter and expectation-maximization algorithm for a diffusion-advection nonlinear partial differential equation

## ACTIVITIES

### Teaching Assistant

Chicago, IL

- Teaching assistant for Computer Science with Applications 2 January–March, 2021  
Manage two laboratory classes up to 40 undergraduate students to instruct python (pandas, matplotlib), web-scraping, regular expression, bashscript, database and algorithms. Hold office hours and question dashboard to assist students about class materials.
- Teaching assistant for Cloud computing April–June, 2020  
Instruct Amazon web service (EC2, Lambda, EBS, DynamoDB) and open office hours to assist up to 60 master students.

### Internship mentor

Chicago, IL

Summer student supervisor

- Student mentor in METCALF program June–September, 2020  
Supervised one undergraduate student to build an image annotation tool based on CVAT library for MODIS calibrated radiance product..
- Student mentor in Center for Data and Computing program June–September, 2019  
Supervised one master and two undergraduate students to develop automation libraries of MODIS satellite produces' pre-processing for unsupervised cloud clustering.  
Supervised an undergraduate student to compare clustering analysis (HAC, K Means++, Spectral, and DBSCAN) for outputs from our developed cloud classification framework.