Mia Miao Feng

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Education

• National University of Defense Technology

Changsha city, China

9/2016 - Present

School of Computing, M.E., Computer Science and Technology

- My main research interests are data analysis, reinforce learning and transfer learning and visualization and explanation of neural networks.
- Thesis: The Study of Typical Applications in Weather Forecasting Based on Machine Learning.
- relevant courses: CS229, CS231n, Linear Algebra.
- relevant reading: Gaussian Process for Machine Learning, Deep Learning, and Psychology.

• Wuhan University

Wuhan city, China

International School of Software, B.E., Spatial Informatics and Digitalized Technology

09/2012 - 06/2016

- National Scholarship, Aug., 2015; Excellent Student Cadre, Aug., 2015.
- Final GPA: 3.5; thesis: Fast Satellite Image Storage and Plugin Development Based on HDFS.
- relevant courses: Statistics, Fundemental of Physics, Advanced mathematics, Linear Algebra.

• Wuhan University

Wuhan city, China

Economics and Management School, B.S., Finance.

09/2013 - 06/2016

- Final GPA: 3.0; thesis: *Implications of the Financial Crisis Inherent Defects from International Monetary System and Some Advice.*

Experience

• Meituan-Dianping

Beijing, China

Research and Development engineer, fintech

07/2018 - 09/2018

- Worked on anti-fraud detection
- I proposed three patents related to anti-fraud detection, identification detection and intention detection.
 The patents have been accepted by Meituan-Dianping, and will be filed with the patent office laterly.¹.

Certificates and awards

Outstanding Organizer	12/2016
• 3rd prize, The 13th MCM of Master	09/2016
Excellent Graduate	06/2016
National Scholarship	08/2015
Outstanding Student Leader	08/2015
• 2nd Prize, COMAP's MCM	02/2015

Languages and Technologies

Programming Languages: Python, Java, C++, LATEX, Matlab, JavaScript, SQL **Technologies:** SciPy, NumPy, Keras, TensorFlow, DyNet, scikit-learn, UNIX, Git **Natural Languages:** Fluent in Chinese and English, beginner in French and Japanese.

¹https://github.com/skaudrey/cv/blob/master/patent/list.png

Projects

• Naive implementations of some popular machine learning algorithms.

- 03/2018 Present
- Naive implementations of some M.L. algorithms, which are updated continuously².
- HCR-compress and resonstruct hyperspectral data.

10/2018

- A network for compressing and reconstructing infrared hyperspectral data, named HCR, is proposed³.
- Clouds detection of infrared hyperspectral data based on logistic.

04/2018

- Detect whether infrared atmospheric sounding interferometer's (IASI's) instantaneous fields of view (IFOVs) are covered by clouds. Based on the proposed feature construction method, cloudy IFOVs are detected by logistic regression, which aims at forecasting in real time⁴.
- Interpolating weather processes based on Gaussian Process Regression.

06/2017-08/2017

 Interpolating wind fields. Design a multi-scale anisotropy kernel for weather processes, and two multivariate models for interpolating weather processes with and without cyclones are proposed⁵.

Publications

1. **Feng M**, Zhang W, Zhu X, et al. Multivariate Interpolation of Wind Field Based on Gaussian Process Regression[J]. Atmosphere, 2018, 9(5):194.

Talks

- Discussion about Data Assimilation and Machine Learning, Sep. 11th, 2017.⁶
- Multivariate Interpolation of Wind Fields Based on Gaussian Process Regression, Jan. 24th, 2018.
- The Introduction of Infrared Hyperspectral Data and Kernel PCA, Jun. 5th, 2018.8
- What Can Artificial Intelligence Do in Data Assimilation? Dec. 9th, 2018.9

Other acdemic activities

- The International Summer School on Applied Mathematics: Machine Learning, Deep Learning, Data Assimilation, Statistical Inference in high dimensions. 10.
- Computing in the 21th Century & Asia Faculty Summit: Microsoft, Computer Science, AI, Computational biology.¹¹.

 $^{{}^2} https://skaudrey.github.io/posts/projects/2018-11-16-ml-implement.html \\$

https://skaudrey.github.io/posts/projects/2018-11-16-hcr.html

⁴https://skaudrey.github.io/posts/projects/2018-11-16-lr.html

 $^{^5 {\}tt https://skaudrey.github.io/posts/projects/2018-11-11-gpr.html}$

⁶https://skaudrey.github.io/posts/talks/2018-11-12-da+talk.html

⁷https://skaudrey.github.io/posts/talks/2018-11-16-gpr-talk.html

⁸https://skaudrey.github.io/posts/talks/2018-11-12-hyp+talk.html 9https://skaudrey.github.io/posts/talks/2018-12-10-mlutility+talk.html

 $^{^{10} \}mathtt{https://skaudrey.github.io/posts/meetings/2018-11-13-harbin.html}$

¹¹ https://skaudrey.github.io/posts/meetings/2018-11-13-microsoft.html