Mia Feng

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Education

• National University of Defense Techonology

Changsha city, China

School of Computing, M.E. Computer science and techonology

9/2016 – Present

- My main research interests are data analysis, reinforce learning, and transfer learning.
- relevant courses: CS229, CS231n, Linear Algebra.
- relevant reading: GP for Machine Learning, Psychology.

• Wuhan University

Wuhan city, China

International software school, 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 of the 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 relate to anti-fraud detection, identification detection and intention detection.
 The patents have been accepted by Meituan-Dianping, and will be handed by them.¹.

Certificates and awards

Outstanding Organizer	12/2016
• 3rd prize, The 13th MCM of Master	90/2016
• 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.

 $^{^{1} \}verb|https://github.com/skaudrey/cv/blob/master/patent/list.png|$

Projects

- The naive implementation of some popular machine learning algorithms.
- 03/2018 Present
- Naive implementation of some M.L. algorithms, which will be updated continuously².
- HCR-Compress and Resonstruct hyper-spectral data.

10/2018

- Compress and reconstructs infrared hyperspectrum data³.
- Cloud denoise of infrared hyper-spectral data based on logistic.

04/2018

- Distinguish whether infrared atmospheric sounding interferometer's (IASI's) instantaneous fields of view (IFOVs) are covered by clouds or not.⁴.
- Weather processes interpolation based on GPR.

06/2017-08/2017

- Interpolating wind fields.⁵.

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 Hyper-spectrtum Data and kernel PCA compression, June 5th, 2018.8

²https://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

⁵https://skaudrey.github.io/posts/projects/2018-11-11-gpr.html

⁶https://skaudrey.github.io/assets/slides/D.A/pres.pdf

 $^{^{7}} https://skaudrey.github.io/assets/slides/gpr/windInterpolation.pdf\\$

⁸https://skaudrey.github.io/assets/slides/hyp/hypCompression.pdf