## Junhao **Hua**

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## **Machine Learning Engineer**

Bio. I am currently a PhD Student at College of ISEE, Zhejiang University, China, working with Chunguang Li on Variational Bayesian Algorithms and their applications in Distributed Systems.

Research interests. My Ph.D research work covers a range of issues: variational Bayesian inference, stochastic/distributed optimization, probabilistic graphical models, transfer learning, multitask learning and sensor networks. Currently, I am interesting in varies approaches to deep learning (CNN, GAN, Deep Bayesian Learning, etc.) and their applications to computer vision (image processing, video analysis, etc.).



## **Education**

Sep 2013 -PhD Candidate in Circuits and Systems, Zhejiang University (ZJU), Hangzhou

Jun 2018 (expected) Center for Statistical Information and Image Processing (SI<sup>2</sup>P)

Advisor: Prof. Chunquang Li

**GPA**: 4.1/5.0

Sep 2009 –Jun 2013 **Bachelor of Engineering**, *Zhejiang University of Technology* (ZJUT), Hangzhou

Double Majors in Computer Science & Automation

Advisor: Prof. Shenyong Chen **GPA**: 3.78/5.0 | **Rank**: 2/58



## Publications

- > Junhao Hua, Chunguang Li, "Distributed Robust Kalman Filtering By Variational Bayesian Approximations," in preparation.
- > Junhao Hua, Chunguang Li, "Distributed Jointly Sparse Bayesian Learning with Quantized Communication," submitted to IEEE Transactions on Cybernetics.
- > Junhao Hua, Chunguang Li, and Hui-Liang Shen, "Distributed learning of predictive structures from multiple tasks over networks," IEEE Transactions on Industrial Electronics (ZJU-TOP100, SCI), to be published, doi: 10.1109/TIE.2016.2588463.
- > Junhao Hua, Chunguang Li, "Distributed variational Bayesian algorithms over sensor networks," IEEE Transactions on Signal Processing (TOP SCI), vol.64, no.3, pp.783-798, Feb 2016.

## **Skills**

Programming Skills: C/C++, Matlab, ŁTFX, Python, Java, Git.

master in Variational Bayes, Distributed Algorithms, Probablistic graphical models. Machine Learning:

familiar with most statistical machine learning/signal processing algorithms/techqiues.

familiar with (convex) optimization theory, matrix theory.

Computer Vision: have a certain understanding of image processing (segmentation, classification, etc.), video

analysis (object recogintion, tracking, etc.).

Qualification Certificates: Database technology (3-level), Network engineer (mid-class), Software engineer (mid-class).

# </> Projects & Experiences

#### May 2015

## Computer vision and image processing, ZJU, C/Matlab/Python

Oct 2013

- > Object Recognition based on SIFT feature implemented by Matlab mixed with C.
- > Recommender Systems based on latent factor models and matrix factorization.
- > Implementation of *Image Seamless Editing* by solving Poisson equations.
- > Image Denoising based on non-linear anistropic diffusion techniques.
- > **()**: sift, MFResys, PoissonImageEditing, ImageDenoising. Object Recognition | Image Processing | Recommender Systems | Python

## Apr 2014

### Action/Behavior Recognition in Videos, ZJU, Matlab

### Feb 2014

- > Extract the spatio-temporal features and obtain "Bag of words" representation by clustering (k-means) the extracted features;
- > Infer the posterior by pLSA/LDA (unsupervised Learning) or by simple classfications (KNN, SVM);
- > Propose a simple method called 'voting' to achieve multiple actions recognition task.
- > Q: github.com/huaih/action recognition

Action Recognition | Machine Learning | Clustering | LDA | "Bag of Words" Representation

## May 2013

## Brain MR image segmentation, ZJUT, Bachelor Thesis

#### Dec 2012

- > Apply the GMM, student-t mixture model, and Dirichlet process based infinite mixture modelto the brain MR image clustering problem;
- > Derive the detail variational Bayesian inference process.
- > Improve these three algorithms by using laplacian graph (manifold learning);
- > Q: github.com/huajh/variational bayesian clusterings

Mixture Model Clustering Dirichlet Process Variational Bayes Manifold Learnig

## Nov 2012

## C/C++ Engineer Internship, R&D, State Street (Hangzhou), China

Jul 2012

- > Responsible for the maintenance and development of Princeton Financial Systems.
- > As well as in charge of improving the performance of the system by integrating new technologies. C/C++ programming C performance optimization portfolio

#### Jul 2012

### Member of project team, Institute of intelligent systems, ZJUT

#### May 2011

- > Oct 2011-May 2012, write a paper Traffic routing algorithm based on the spatial complex networks;
- > May-Sep 2011, work on the project: Motion Sensing PPT based on Kinect | Programmer. complex networks kinect C#

## Dec 2011

## Tiny Software development, ZJUT, C/C++/JAVA

## Oct 2011

- > Oct-Dec 2011, Online Works Show Platform | Leader. I designed and implemented a lightweight relational object JDBC package, which is used for the programming of the server. Got the 2<sup>nd</sup> place of the
- > Nov 2011, Unix File System | Independent developer. The system is implemented by the C/C++. It has basic shell commands, well performed memory management, as well as the users management, and it supports parallel operation. : github.com/huajh/unix\_file\_sys

JAVA | Unix | software development | Database | Sql Server

## 🔼 Languages

English: Reading

Listening  CET-4:502 CET-6:478

Speaking

## 🐧 Honors & Awards

Fall 2016 National Scholarship for Graduate Students of Zhejiang University (¥30,000).

Fall 2016 Outstanding graduate student of Zhejiang University.

Spring 2013 Outstanding undergraduate student of Zhejiang University of Technology (ZJUT).

2010 - 2012 Scholarship and Merit Student of ZJUT(1st-class (<5%), 1 time; 2nd-class (<10%), 2 times).

2011 & 2012 First-class Mathematical modeling Contest of ZJUT. (<5%, 2 times)

Fall 2011 Second prize of National Mathematical Contest in Modeling (<6.5%).

Fall 2010 First prize of National college students Mathematical Contest (non-math) in Zhejiang (<3%).

# Interests

Basketball, Football, Climbing, Extreme sports, Wilderness survival. Sports:

Arts: Photography, Painting, Movies. Misc: Traveling, Quantitative investment.

(last update: 13 Apr. 2017)