

HAN BAO

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ACADEMIC BACKGROUND

- 2017-2018** **Master of Statistical Practice:** Statistics & Data Science Department.
Carnegie Mellon University – Pittsburgh, PA, United States.
GPA: 3.99/4.00+*. **Courses:** Statistical Computing, Data Mining, Hierarchical Linear Models, Perspectives in Data Science II, Professional Skills for Statisticians II, Time Series & Empirical Design, Statistical Methods in Epidemiology.
TA: Probability Theory & Random Processes; Statistical Analysis.
- 2013-2017** **Bachelor of Economics Science:** Finance Elite Program.
Zhejiang University - Chukochen Honors College – Hangzhou, Zhejiang, China
GPA: 3.85/4.00. (Top 10% at College of Economics in Zhejiang University).
Awards: Excellent academic scholarship (2014). **Courses:** Computational Methods (92), Fundamental Java Programming (94), Probability and Mathematical Statistics (90), Calculus III (100), Econometrics Modelling (92), Macroeconomics (94), Intermediate Microeconomics (90).
- 2016** **Exchange Student:** Statistics.
Uppsala University – Uppsala, Uppsala, Sweden
(Master Level) Courses: Quantitative Method (VG out of F, G, VG), Financial Derivatives (Martingale Pricing Theory, VG)

PAPER WORK

- 2018. 11** 3D Co-Varying Geometric Pattern Analysis on Epicardium and Endocardium of Left Ventricle: A Novel Geometric Marker Derived from MR Images. Han Bao, Hui Ren. Peer Reviewed Manuscripts.
- 2018. 10** 3D Regional Shape Analysis of Left Ventricle Using MR Images: Abnormal Myocardium Detection and Classification. Han Bao, Hui Ren, Zhiling Zhou, Ning Guo, Quanzheng Li. Accepted, IEEE International Symposium on Biomedical Imaging (ISBI) 2019.
- 2018. 10** Novel Radiomic Features Based on Graph Theory for PET Imaging. Zhiling Zhou, Ning Guo, Jianan Cui¹, Xiaxia Meng, Yiwei Hu, Han Bao, Quanzheng Li. Accepted by ISBI 2019.

RESEARCH EXPERIENCE

Machine Learning

2018.06 – Present

- Visiting Graduate Student**, at Department of Radiology in Massachusetts General Hospital and Harvard Medical School. (Supervisor: Quanzheng Li, Associate Professor at Harvard Medical School).
- Automatic lesion detection on multi-dimensional MR imaging, using multi-linear principle component analysis and graph signal processing methods.
 - Left ventricle segmentation on MR imaging with 2D/3D Unet.
 - Off-line domain transformation between different image datasets with variation auto-encoder.
 - Low-dimensional feature representation, graph decomposition with Chebyshev-Net, and dynamic analysis on 3D cardiac skeleton, for dysfunctional pattern recognition in longitudinal data.

2018.07 - Present

Visiting Graduate Student, in McGovern Institute for Brain Research at MIT (Supervisor: Dimitrios Pantazis, Principal Research Scientist at McGovern Institute for Brain Research at MIT).

*At CMU Graduate School, A+ is recorded as 4.33, but A+ is not available in many courses.

- Constructed connectivity measurements for MEG time series data, with mutual information map, orthogonal correlation map, phase-locking value etc.
- Classification between mild cognitive impairment (MCI) patients and normal aging group, using graph signal processing, logistic regression on graph signal and common spatial pattern.
- Preparing an NIH proposal on multimodal MCI classification with deep learning methods.

2018.02- 2018.05

Statistical Practice Project, at Department of Stats & Data Science in Carnegie Mellon University (Advisor: Howard Seltman, Director of Master's Program in Statistical Practice Program in CMU).

- Estimate Harbor Constant by finding the most look-alike galaxies (sosies) in the whole universe.
- Built large-scale data matching algorithms in SQL. Clustered galaxies spectrum with density-based spatial clustering of applications with noise (DBSCAN).

Economics Research

2016.08 - 2016.10

Independent Research (Advisor: Xingguo Luo, College of Economics, Zhejiang University).

- Simulated local volatility surface for currency options using Heston equation and Monte Carlo.
- Built trading strategies and achieved 23% annual return rate.

2015.05 - 2016.05

Undergraduate Thesis (Advisor: Xiaolan Yang, College of Economics, Zhejiang University).

- Studied relationships between Chinese stock market and public emotion by using time-series models (gjr-Garch). Captured public emotion by mining and conducting natural language processing analysis on 5-year online forum data.

WORKING EXPERIENCE

2017.12 - 2018.01

Intern Machine Learning Engineer. VoxelCloud, Los Angeles.

Eye-related diseases classification; Pre-stage diabetes diagnosis on eye images with CNN related models. Diabetes lesion detection with Attention models.

2016.07 - 2016.09

Intern Data Analyst. Sanofi-Aventis Ltd, Shanghai.

Sales performance evaluation, strategy consulting, market volume prediction.

2016.04 - 2016.11

Part-time Associate. Nielsen Ltd (Consulting), Shanghai.

Assisted China's biggest telecommunication company with managing its sales department.

2015.07 - 2015.08

Intern Consultant. Deloitte Ltd (Consulting), Shanghai

Assisted one international pharma company's IT department with building new data-driven management system.

SOCIAL WORK AND AWARDS

- American Mathematical Contest in Modeling. Honorable Mention (Team leader). Apr 2016
- CIMA & Tsinghua Business Challenge Competition. 1/750 teams (Team leader). Dec 2015
- ICBC National Financial Innovation Competition. 1/128 in Zhejiang District. Aug 2014
- China High School Biology Olympiad (CBO). First Prize (4/2000) in Jiangsu District. June 2012.
- Vice minister of Student Union Secretary Office, Vice minister of Youth League Media Department at Chukochen College.

SKILLS

Python, Matlab, Pytorch, Tensorflow, Keras, R, Java, C++, SPSS, SAS, SQL, Japanese (5-year study).