

# HONGGANG WANG

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## EDUCATION

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**Ph.D. in Statistics, Texas A&M University**

*Aug 2018 - May 2023 (Expected)*

Advisor: Prof. Anirban Bhattacharya

Overall GPA: 3.89/4

**B.S. in Mathematics, Nankai University**

*Sep 2014 - Jun 2018*

Graduated as 3/78

Overall GPA: 3.88/4

Minors in Finance

## SKILL SET

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**Strength:** Statistics, Machine Learning, Deep Learning, Data Analysis, Modelling.

**Programming:** Python (including ML and DL packages), R, SQL, Linux, C++,  $\text{\LaTeX}$

## WORK EXPERIENCE

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**Goldman Sachs Group, Inc. (New York Office)**

*Jun,06,2022 - Aug,12,2022*

*Quantitative Researcher (Asset Management Division)*

*Mentor: Eric Ryckman*

Investigating Factor Selection Strategy for Hedge Fund and Long Only Investment:

- Use a hybrid method which employs filtering selection (Clustering by self-defined metric) and embedding selection (Sparse Group Lasso) and beat the existing method LASSO on given data set.
- Conquer the factor selection problem given the high-dimensional and highly correlated factor pool and use the filtering and Sparse Group Lasso to achieve stable parameter curves by rolling analysis.
- Establish the Python package which wraps up multiple modules such as data pre-processing, factor pool refinement, clustering-SGL and others, and document it in a great detail.
- Summarize the potential future works on this thread for the Strats team.

Pay Down Analysis Using Leverage Under Deferral Structure on PE Secondary Market:

- Figure out the process of return sensitivity analysis for using leverage under deferral structure as the payment method and add it to the front end to support the business decision.

**Huatai Financial Holdings (Hong Kong) Limited**

*Jan 2022 - Apr 2022*

*Quantitative Researcher (Equity Derivatives Department)*

*Mentor: Veloma Jiang*

- Construct Momentum Strategies on the stock market and implement it with Python.
- Test with different factor models for the cross-sectional regression.
- Apply the Machine Learning (Sequential Learning) to track the trend.

**Instructor**

*June 2020 - July 2020*

- Teach the stat 302 in TAMU Statistics Department for the undergrad level and received a good teaching review. Responsibility includes teaching course, assigning homework and holding exams.

## PUBLISHED WORK

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### **Structured Variational Inference in Bayesian State-Space Models** *Sep 2020 – Oct 2021*

- Raise and summarize the Variational Inference algorithm for the generalised State Space Model.
- Establish the proof framework for the convergence rate of structured Variational Inference in  $\alpha$ -posterior setup and show its theoretical optimality.
- Capture the dependence between the non-i.i.d data and implement it by Python.
- Published in AISTAT 2022.

## WORKING-ON RESEARCHES

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### **Model Selection in Hierarchical Log Linear Models** *May 2022 – Present*

- Adapt the MCMC as a model selection strategy for the Hierarchical Log Linear Models in the high dimensional setup.
- Use the Approximate Laplace Approximation to boost the computation speed.
- Find the best log-linear model for the tensor data with a much faster speed.
- Preparing a journal paper in 2023.

### **Unified VI in the Non-linear State Space Model** *Dec 2021 - Present*

- Adopt the Iterated Extended Kalman Smoother in the Generalized Mean-Field Variational Inference as a plug-in to proceed the forward and backward algorithm.
- Use the Taylor expansion to handle the Non-linear state space model when the transmitting process family is given.
- Apply the Recurrent Neural Networks (RNN) to approximate the non-linearity while transmitting and emitting process are unknown.
- Preparing a conference paper in 2022.

## OTHER PROJECTS

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### **Sales Data Analysis (Course Project)** *Jan 2022 - May 2022*

- Use the variational inference State-Space Model structure to capture the behind-trend for market sales data and do the interpretation.

### **QA system based on Chinese in NLP (Graduation Project)** *Sep 2017 – Dec 2017* *Advisor: Zhonghua Li* *Nankai University*

- Use the word2vec with NLTK in python to extract the latent features embedded in Questions and find the answer which includes the features matching most .

## HONORS

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**National Encouragement Scholarship (5%):** 2015, 2016, 2017.