# Chenyin Gao | Curriculum Vitae

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# **EDUCATION**

Sun Yat-sen University (SYSU)

Guangzhou

B.Sc. in Statistics

2015-Present

o **GPA**: Overall: 3.7/4.0; Major: 3.9/4.0

o Core Courses: Probability Theory, Mathematical Statistics, Applied Regression Analysis, C, C++, Matlab.

### Sun Yat-sen University (SYSU)

Guangzhou

Minor in Finance

2017-Present

o **GPA**: 4.0/4.0

o Core Courses: Principles of Economics, Corporate Finance, Investments, Fixed Income Securities.

## **HONORS**

2018 National Scholarship, Sun Yat-sen University, China

2018 1st Merit Scholarship, School of Mathematics, Sun Yat-sen University

2018 Honorable Mentions, Mathematical Contest in Modeling, COMAP

2017 1st Prize, China Undergraduate Mathematical Contest in Modeling, CSIAM

2017 Honorable Mentions, Interdisciplinary Contest in Modeling, COMAP

2017 2<sup>nd</sup> Prize, The Chinese Mathematics Competitions (CMC), China Mathematical Society

2017 2<sup>nd</sup> Merit Scholarship, School of Mathematics, Sun Yat-sen University

# **ACADEMIC EXPERIENCE**

## Southern China Center for Statistical Science (SC2S2)

SYSU

Research Assistant, Quantitative Trading Dept.

Dec, 2017-Present

- o Completed weekly training sessions for Python and basic conceptions of quantitative trading.
- o Modeled the The Limit Order Book(LOB) future market depth in both ask-side and bid-side to capture extreme deviation from the mid price and programmed volatility strategies to exploit intraday mean-reversion margin.
- o Constructed various statistical arbitrage strategies including cointegrative arbitrage and hidden Markov model in Python and back-testing the strategies in with real data (2016-2018) downloaded from Wind terminal.

## Monte Carlo EM (MCEM) Method to Derive Maximum Likelihood Estimates (MLE)

SYSU

Leader, Statistical Program

Mar,2018-Jun,2018

- o Led a team of 4 to derive estimators of unknown parameters based on EM algorithm.
- o Iteratively estimate mle for 1000 times in the expectation of Monte Carlo log-liklihood based on Gibbs sampler incorporated a Metropolis-Hastings step for candidate acception and Newton-Raphson method for deriving no close-formed mle.
- o Approximated the Newton-Raphson iteration with augmented posterior likelihood throught Louis' Method to achieve accelerated convergence in in a neighborhood of the mode.

#### National Natural Science Foundation of China (NSFC) Program

SYSU

Research Assistant, Risk Contagion and Network Analysis

Oct, 2017-Sep, 2018

- o Conducted text-based analysis on the business scopes of all domestic listed companies via keywords extraction and vectorization.
- o Computed the cosine similarities of company word-vector respect to the sector definition word-vector from Chinese Input-Output Association (CIOA).
- $\circ$  Applied nonlinear lasso-quantile regression in Rand estimated  $\Delta \text{CoVaR}$  to measure the tail-risk spillover of paired stocks in Chinese financial market.

#### Energy Profile of the States of Arizona, California, New Mexico and Texas

SYSU

Leader, Data Exploration Analysis (Interpretation and Forecasting) Project

Feb,2018-Feb,2018

- Reorganized information regarding energy usage and production in each of the state and establish indicators to evaluate their usage of clean energy based PCA and cluster analysis.
- o Estimated VARIMA model with Yule-Walker Estimators for trend analysis and forecasting.
- Assessed the finite sample coefficients distribution obtained by sequential bootstrapped data set and report its critical quantile value.

# Systematic Calibration and Graphic Computed Tomography (CT)

SYSU

Leader, Digital Imaging Processing Program

Aug, 2018-Sep, 2018

- Completed parameter calibration of CT System based on the information retrieved by detecting a known and fixed two-dimension medium.
- Applied integral inverse solution and Radon transformation to measure the characteristics of unknown medium including its location, shape and absorbency.
- Processing image through Fourier transformation to quantitatively analyze the digital system and enhance its quality by nonlinear filter.

# **INTERNSHIP & TRAINING**

China Merchants Bank Shenzhen

Member, FinTech Agency Customers Department

May, 2018-Sep, 2018

- Utilized web crawler in Python to keep track with business auction information including Smart City, Wise Information Technology of 120 (WIT120) and etc.
- o Accomplished FinTech training sessions for algorithm design, particularly in hot word acquisition through Bayes model averaging (BMA), Newton's law of cooling and cross entropy for coherent measurement.

## Deloitte Enterprise Consulting (Shanghai) Co., Ltd.

Guangzhou

Analyst, Risk Advisory (RA),FSI

Nov,2017-Mar,2018

- o Articipated in the overall risk management system building for a local Fortune 500 enterprise.
- o Conducted stress tests using PCA, logistics regression and scenario analysis to predict future risk indicators.
- Implemented re-weighted local regression to enhance standard VAR model in R.

## **ACTIVITIES**

#### **Global Financial Analysis**

Hongkong

Leader, International Finance Elite Program, Investment Services

Jul,2017-Aug,2017

- o Collected raw data using web crawler and visualized effective factors after necessary data clearing and organization.
- o Made an analysis investment report on the development of the Great Wall Automobile and demonstrated its expected. return and modified duration in the final presentation.

# **COMPUTER SKILLS**

**Computer Skills** Python(Advanced),R(Advanced),C++(Intermediate)

**Software** Microsoft Office, Matlab, Lingo, LaTeX

#### ADDTIONAL

Language Mandarin (native), English(proficient)

Standardized Tests TOEFL:103,GRE:329+4

Interests Sketch-drawing (Grade 8), Guitar-playing