Dr. Huang, Ruihong

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PROFESSIONAL POSITIONS / PRACTICAL EXPERIENCE

Founder & Director

01/2020 - present

Vonde Consulting Ltd.

London, UK

- Trading Algo: Efficient back test system for trading strategies using level 3 message on AWS EMR with Spark (contractual project for a hedge fund); Crypto trading and research platform using tick level data.

- Others: River water level prediction by deep learning.

Founder & Head of Development

04/2015 – present

frischdaten UG (LOBSTER)

Berlin, Germany

- LOBSTER Data Engine: Developing and maintaining the data engine which constructs NASDAQ order book and order flow from TotalView-ITCH (level 3 message stream).

Director

07/2020 - 04/2022

AES, Credit-Suisse

London, UK

- Research: Short term alpha signal.
- Trading Algo: VWAP strategy with alpha signal enhancement and dynamic posting schedule.
- Others: Coordinating Market Data, IT and Quant Team on building alpha signal execution framework.

Vice President

08/2018 - 11/2019

Electronic Trading Equities, Barclays

London, UK

- Trading Algo: VWAP enhancement; Hydra enhancement; SOR market impact model.

Vice President

07/2016 - 08/2018

AES, Credit-Suisse

London, UK

- **Research**: Machine learning for execution strategy selection; FX and Futures volume curve regime detection.
- Trading Algo: Adaptive VWAP Framework; Guerrilla enhancement and implementation.
- Others: Strategy advice and customisation for top clients.

Associate Director

11/2013 - 07/2016

Electronic Trading Equities, UBS

London, UK

- Research: Market impact model; Stop-loss order risk model; Optimal Dark IOC strategy; Lit posting strategies.

Senior Data Analyst

08/2013 - 11/2013

Zalando GmbH

Berlin, Germany

- Data mining.

Postdoc

02/2012 - 07/2013

Humboldt Universität zu Berlin

Berlin, Germany

Institute for Statistics and Econometrics

-Research on high-frequency trading and hidden liquidity in equity markets.

(External) Scientific Employee

02/2008 - 07/2011

Deutsche Bank

Berlin, Germany

Quantitative Products Laboratory

- Research on econometric models for the limit order book and the order flow.

EDUCATIONS

- Econometric analysis on the high frequency order flow and order book data.

Master student in Applied Math.

09/2006 - 02/2008

Royal Inst. of Tech. (KTH)

Stockholm, Sweden

School of Computer Science and Communication

- Studies in numerical methods and the high-performance computation. Note: Degree not obtained, as the Doctorate program in Germany started at the last semester.

M.Sc. in Economics

04/2004 - 12/2007

University of Copenhagen Department of Economics Copenhagen, Denmark

- Studies in financial economics.

B.E. in Computer Applications

09/1996 - 07/1998

Hohai University

Nanjing, China

- Studies in software design for industrial management.

B.M. in Management Engineering

09/1993 - 07/1997

Hohai University

Nanjing, China

- Studies in the material management and delivery system.

PUBLICATIONS

- 1. Shen, Y. and R. Huang (2014) "Risk-averse reinforcement learning for algorithmic trading", Conference on Computational Intelligence for Financial Engineering & Economics (CIFEr), 2014 IEEE.
- 2. Hautsch, N. and R. Huang (2012), "The market impact of a limit order", Journal of Economic Dynamics and Control, 36, 501 522.
- 3. Hautsch, N. and R. Huang (2012), "Limit order flow, market impact and optimal order sizes: Evidence from NASDAQ TotalView-ITCH data" in: "Market Microstructure: Confronting Many Viewpoints", F. Abergel, J.-P. Bouchaud, T. Foucault, C. Lehal, M. Rosenbaum (eds.), Wiley Intersciences.
- 4. Hautsch, N. and R. Huang (2012), "On the dark side of the market: Identifying and analyzing hidden order placements" Discussion Paper 2012-4, CRC 649, Humboldt Universität zu Berlin.
- 5. Huang, R. and T. Xiao (2012), "How much can hidden liquidity improve the trading price" Working Paper, Humboldt Universität zu Berlin and Harvard University.
- 6. Huang, R. and T. Polak (2011), "LOBSTER: Limit order book reconstruction system" Working Paper, Humboldt Universität zu Berlin.

PROGRAMMING SKILLS

Project Level: Python, GIT, Matlab, Spark and Linux Tools. **Daily-Use Level**: C#, SQL, Scala, Docker, KDB+/q, R, Javascript, Java, C++, OneTick and Amazon AWS (EMR).