Chao (Charles) Lu

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EDUCATION

• Princeton University

Princeton, New Jersey

Ph.D. in Mechanical and Aerospace Engineering

2009 - 2015

- Technical courses: Algorithms, machine learning, software engineering, numerical methods, probability & statistics

• University of California

Santa Cruz, CA

M.S. in **Electrical** Engineering

2007 - 2008

- Honors: Regents scholarship (highest honor)

• Tsinghua University

Beijing, China

M.E. in **Optical** Engineering

2005 - 2007

B.E. in Measurements, Control Technology and Instruments

2001 - 2005

Honors: Academic excellence scholarship (top 5%, 3 times)

QUALIFICATIONS

- Experienced alpha researcher constructed tens of high return alphas, from a wide range of datasets and models
- Full-skillset junior PM covering infrastructure, data, alpha, risk, optimization, and live trading; capable to construct a global systematic equity book up running from scratch
- Seasoned programmer with mastery in Python, C/C++ and Unix
- Princeton-trained physicist with outstanding academic achievements

Professional experiences

Point72 Asset Management, Stamford, CT

Apr. 2019 - Present

Quantitative research analyst

- Alpha generation:
 - Researched, developed, and launched dozens of quantitative equity strategies using various datasets: intraday market data, longer horizon fundamental, analyst, sector specific and alternative data etc.
 - o Non-trivial quant strategies with various machine learning algos

- Quantamental research:

- Deep fundamental research granular at sub-industry level, covering major sectors (os annualized ret 15%)
- Systematic cross-sectional fundamental alphas with novel quantitative methodologies
- Proprietary classifications constructed by combining discretionary fundamental views and machine learning based algos

- Portfolio construction and Risk:

- Detailed exposure to the full investment process of multi-billion Point72 central book
- Constructed portfolio optimization for large scale portfolio with forecast adjustments by factors like earnings, market impact, trading cost
- o Generated in-house risk factors effective in reducing the variance and drawdown of portfolios

Orsus Research (Quant arm of Lighthouse LLC), New York, NY

Jan. 2018 – Jan. 2019

Assistant Portfolio Manager

- Major responsible sub PM operating a global systemetic equity book of \$1B (GMV), directly reporting to a
 distinguished senior PM; as this systematic trading group is a spinning-off from a prestigious hedge fund,
 which managed multi-billion portfolio successfully the past decade
- Main responsibilities: Lead the research of a group with 50MM USD statistical arbitrage, long/short and
 event-driven portfolios trading across North America, Europe and Japan; oversee the effort in alpha, risk and
 portfolio research, and are responsible for improving existing trading strategies as well as building new trading
 strategies with out-of-sample after-cost Sharpe ratios 2.9
- Alpha research: Explored new/non-trivial alpha signals and modeling methodologies with technical, analyst, fundamental, statistical, sentiment and sector specific factors; systematically improved existing alpha through turnover and risk reduction; tested machine learning approaches to factor construction, selection, weighting and dynamic timing
- Portfolio construction: Designed and improved statistical equity risk modes combined with Barra fundamental
 risk models, portfolio construction and optimization methodologies to make portfolio more adaptive and boost
 risk adjusted return

- Live trading: Day to day portfolio management, including making investment decisions by allocating assets among in-house developed strategies
- Infrastructure and system: Developed a full back-test framework to test global equity strategies (link to all available data sets, flexible design of signals, including portfolio construction with liquidity/trading constraints)

WorldQuant LLC, Beijing, China

Mar. 2017 - Oct. 2017

Quantitative Researcher

- Alpha research and implementation: Generated alpha ideas and implemented them using C++ and Python.
 Developed an automated simulation, back-testing and parameter optimization system in a supercomputing infrastructure environment, with 30,000 simulations performed per day. The alphas generated rank in the top 10% in OS/IS among WorldQuant researchers worldwide
- Price-volume strategies: Boosted classical mean reversion strategies with various factors, such as implied periodicity of multiple technical indicators, historical volatility, and intra-day interval price; developed industry momentum strategies
- Analyst revision strategies: Constructed multiple analyst revision alphas using various datasets, such as IBES
 and BBO Estimates; applied calendar effects and time series techniques to purify the signals
- Fundamental strategies: Formulated fundamental ratios from various datasets, such as Compustats, Thomson Reuters Point-in-Time and FactSet; developed alphas from the time-series trend and cross-sectional statistics of the fundamental ratios; used regression to decompose fundamental factors from size and sector effects; the alphas generated have low turnover and high Sharpe ratio
- Group momentum strategies: Developed group momentum alphas using supply chain lead-lag relations; utilized both relationship and fundamental data to optimize the performance of these alphas
- Other strategies: Built various alpha signals: news, insider trading, vendor model, short interest, calendar
 effect, and macro style selection methodology

• Part-time quantitative strategies research, New York, NY

2016 - 2017

- Macro/equity alpha research: Joined a macro/equity alpha research workshop funded by a prestigious PM from Pureheart capitals, with the purpose to develop quantitative equity and multi-asset alpha strategies; alpha could potentially receive seeding and be traded on their platform
- Infrastructure building: Generated the full-scale data, back-testing, and portfolio construction infrastructures
- Future-based equity timing strategy: Developed macro intuitions and chose indicators, generated expanding
 window regression, and tested strategy using historical data from Haver-macro going back to the 1970s, with
 five year in-sample calibration and re-configure each year. The strategy proves to have good out-of-sample
 Sharpe ratio and was adposed by the PM in real trading
- Alpha idea generation: Developed ideas from academic papers and analyst reports, such as Alphaletter, DBQuant

• Pharmaseq Inc., NJ 2015 – 2016

Research Scientist

- Served as a lead researcher in a new instrument design project, funded by NIH and NSF grants, that targets high-speed sorting of ultra-small electronic chips carrying DNA fragments
- Implemented C++ platform with real-time requirements for control, data collection, and analysis
- Developed quantitative model of fluid dynamics; built liquid control system based on the simulation results

ACADEMIC EXPERIENCES

Applied Physics Group, MAE Department, Princeton University, NJ Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Marlon O. Scall Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Prof. Craig. Arnold and Prof. Proceeds Assistant advised by Prof. Craig. Arnold and Prof. Prof. Prof. Prof. Craig. Arnold and Prof. Prof

May 2012 – Aug. 2015

- Research Assistant, advised by Prof. Craig Arnold and Prof. Marlan O. Scully
- Developed theoretical framework and quantitative model for photoinduced surface structure in amorphous thin films, which laid foundations to unify all the optical induced vector effects in amorphous materials
- Built infrastructure to fabricate uniformly dispersed nanoparticle-doped chalcogenide glass, which has significance in device fabrication of broader semiconductor industry
- Achieved single-step synthesis of Ag₂S nanocrystals in arsenic sulfide; discovered new chemical reactions
- Fabricated chalcogenide photonic crystal light emitter through cleanroom techniques and solution process, which expanded group research to cover nano-photonics field
- Conducted in-depth research at the frontier of quantum physics, including superradiance of the atomic system inside the femtosecond laser generated plasma

- Investigated lasing without inversion X-ray lasers based on ionization-recombination of atomic excitation
- Institute of Opto-electronic Engineering, Tsinghua University, Beijing
 Research Assistant, advised by Prof. Guofan Jin & Prof. Claire Gu
 - Fabricated inner wall coated hollow core waveguide sensor based on double substrate SERS
 - Quantitatively modeled collectible optical power of various shaped multimode fiber probes for contact sensing

JOURNAL PUBLICATIONS

- 6. Juliana M. P. A., **Chao Lu**, Cleber R. Mendonça, Craig B. Arnold, "Single-step synthesis of silver sulfide nanocrystals in arsenic trisulfide," Opt. Mater. Express 5, 1815-1821 (2015)
- 5. **Chao Lu**, Juliana M. P. A., Nan Yao and Craig Arnold, "Fabrication of uniformly dispersed nanoparticle-doped chalcogenide glass," Appl. Phys. Lett. 105, 261906 (2014)
- 4. **Chao Lu**, Daniel Recht and Craig Arnold, "Generalized Model for Photoinduced Surface Structure in Amorphous Thin Films," Phys. Rev. Lett. 111, 105503 (2013)
- 3. Hui Xia, A. A. Svidzinsky, Luqi Yuan, **Chao Lu**, S. Suckewer, and Marlan Scully, "Observing Superradiant Decay of Excited-State Helium Atoms Inside Helium Plasma," Phys. Rev. Lett. 109, 093604 (2012)
- 2. Chao Shi, **Chao Lu**, et. al., "Inner wall coated hollow core waveguide sensor based on double substrate surface enhanced Raman scattering," Appl. Phys. Lett. 93, 153101 (2008)
- 1. **Chao Lu**, Claire Gu, Liangcai Cao, Qingsheng He and Guofan Jin, "Collectible optical power of various specially shaped multimode optical fiber probes for contact sensing," Opt. Eng., Vol. 47, 010502 (2008)