

# Chao (Charles) Lu

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## EDUCATION

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- **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

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- 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

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- **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: intra-day market data, longer horizon fundamental, analyst, sector specific and alternative data etc.
  - 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
  - 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 systematic 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 adopted 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** **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 Ag<sub>2</sub>S 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** **Sep. 2005 – July 2008**  
*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**

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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)