### NICOLO CENEDA

### Contacts and Websites

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#### Education

### Imperial College London

London (UK), 09/20 - Present

Doctor of Philosophy (PhD) in Finance:

- Research: Asset pricing theory with a focus on fixed income securities and financial derivatives; Empirical asset pricing using machine learning models
- Working papers: (i) Uncertainty in the term structure of interest rates; (ii) Optimal monetary policy and quantitative easing (with H. Bhamra); (iii) The econometrics of portfolio sorts (with V. Corradi and W. Distaso); (iv) Forecasting the recovery price of NPLs using machine learning (with D. Brigo, W. Distaso and F. Pellegrino); (v) Forecasting the realised volatility of US Treasury futures using machine learning (with Deutsche Bank)
- Teaching: Asset pricing theory (2021-25, PhD level, 14 students, rating: 5.0/5.0), Macroeconomics (2022-24, PhD level, 12 students, rating: 5.0/5.0)
- Affiliations: Founding member of the Asset Pricing Research Group; Member of the Centre of Excellence for Quantitative Finance

Stanford University Stanford (US), 02/24 - 07/24

Visiting scholar at the Stanford Graduate School of Business:

• Conducted research under the supervision of Prof. Z. He

University of St. Gallen St. Gallen (CH), 09/17 - 05/20

Master's in Banking and Finance, track in Quantitative Finance:

• Thesis: Quantile regression of high-frequency data tail dynamics via a recurrent neural network

• Final grade: 5.64/6.0

**Cornell University** Ithaca (US), 08/19 - 12/19

Master's-level exchange at the Johnson Graduate School of Management:

• GPA: 3.97/4.0

**Bocconi University** Milan (IT), 09/14 - 07/17

Bachelor's in International Economics and Finance, major in Finance:

• Thesis: Empirical evaluation of the performance of mutual funds

• Final grade: 110 cum laude/110

## University of California Los Angeles (UCLA)

Los Angeles (US), 01/17 - 03/17

New York City (US), 08/17 - 08/17

Bachelor's-level exchange in the departments of Mathematics and Economics:

· ARPM Bootcamp: Course on Advanced Risk and Portfolio Management

• GPA: 4.0/4.0

#### **Additional Education**

# **Work Experience**

**Deutsche Bank** London (UK), 06/22 - 09/22

PhD intern, Quantitative researcher in a joint position across hybrid rates trading and algorithmic rates strats:

- Developed machine learning, regularised regression, and stochastic volatility models to forecast the realised volatility of US Treasury futures
- Took part in weekly research seminars to provide updates on the project
- Full-time offer received (declined)

**Deutsche Bank** London (UK), 06/19 - 08/19

Summer intern, Two rotations in global markets:

- FX options trading: learnt about trading of hard and emerging market currencies, precious metals, structured volatility and correlation products; priced, risk-managed and analysed portfolios of derivatives; worked with the FX quants to study the spot-vol correlation and test a vega hedging strategy
- Equity derivatives structuring: designed and coded potential systematic trading strategies for the Quantitative Investment Solutions team

**Deutsche Bank** Zürich (CH), 06/18 - 12/18

Off-Cycle intern, Sales of credits and rates:

- Responsible for all new bond issues for the Swiss unit of the bank, personally managing around 140 institutional clients on Bloomberg
- Engaged in pricing and hedging of vanilla and structured products
- · Completed research projects for the Zürich and London teams to study the competitiveness of the insurance and equity-linked product markets

**Computer Skills** 

- Core programming languages: Python (with PyTorch and TensorFlow); C++ (basic); Mathematica
- Past programming languages: MATLAB; R; Q; EViews; Pascal
- Other software: Git; GitHub; Excel; LaTeX; Cloud computing

Languages

- Mother tongue: Italian
- Business proficiency: English

# Achievements and Awards

# Imperial College London

- President's PhD Scholarship (awarded for excellent academic performance and promising research potential)
- Business School Graduate Teaching Assistant Scholarship (full funding throughout the PhD programme)

### University of St. Gallen

• Ranked 1st in a cohort of 133 students in the compulsory courses

### **Extracurricular Activities**

## PhD Advisor - Imperial College Student Investment Fund (£100,000 AUM)

London (UK), 10/24 - Present

• Head of the Quantitative Engineering division, responsible for developing and maintaining the trading infrastructure

## Poker Player - Imperial College Poker Club & PokerStars

London (UK), 09/23 - Present • Weekly tournaments or cash games at Imperial College Poker Club

· Regular online cash games on PokerStars

• Working on the development of a Python package to analyse game performance and statistics