Tristan Kalloniatis, PhD

Quantitative Researcher with high analytical skills from a pure maths postgraduate background. Keen interest in machine learning, natural language processing, and artificial intelligence research.

Education

2011–2016 Mathematics (PhD), King's College, London.

Awarded April 2016 for thesis "On Flagged Framed Deformation Problems of Local Crystalline Galois Representa-

2010–2011 Mathematics Tripos Part III (MA), Queens' College, Cambridge, Distinction.

Specialised in algebraic number theory and the theory of computation.

2007–2010 Mathematics Tripos (BA), Queens' College, Cambridge, First class honours.

Several college prizes for top 10 rankings university-wide.

Accredited on 16 machine learning Coursera courses, including the University of Washington Machine Learning specialisation, achieving a 97% grade average. Content includes reinforcement learning, recurrent and convolutional neural network architectures, DCGAN, and natural language processing techniques.

Professional Experience

2016-present **Quantitative Research**, *G Research*, London.

Applying NLP and ML techniques as well as general coding, statistical modelling, and research skills to identify exploitable statistical patterns in global equity markets over medium horizons.

- Generated signal alpha.
- o After extensive testing, 6 of my models reached production, in projects typically lasting for 5 months.
- Mentored new researchers, and reshaped the external recruitment process through the development of a novel case study on continuous blackjack, a team-based mathematical competitive coding challenge.

Technical Skills

My lifelong interest in mathematics and related quantitative fields has fostered both a capacity for quick logical reasoning and the ability to rapidly digest technical information and learn new skills.

Programming Python: data science/ML stack, especially PyTorch; C#; octave/MATLAB; Mathematica; SQL.

Research From working at G Research, my PhD experience, and my own projects, I have worked independently and broken large projects into smaller manageable pieces.

- NLP projects: implemented word embedding algorithms; sentiment classification for call transcripts with transfer learning and the IMDb benchmark dataset from scratch; machine translation with attention models.
- RL projects: comparing DQN and policy gradient methods on control tasks.
- Seminar talks on my individual research; paper presentations through the G Research NLP reading group and London Number Theory study group; undergraduate and private tuition.

Publications

- 2018 On flagged framed deformation problems of local crystalline Galois representations, Journal of Number Theory, https://doi.org/10.1016/j.jnt.2018.11.010.
- 2012 Harmonic functions and the spectrum of the Laplacian on the Sierpinski carpet, Fractals, https://doi.org/10.1142/S0218348X13500023.

Personal Interests

I speak French, and play keyboard at performance level. In my spare time, I have a strong interest in Rubik's cubes and related puzzles with a collection of around 150 exotic puzzles, and am passionate about powerlifting and squash.