Tarak KHARRAT

Date of birth: February 3^{rd} , flat 29, 82 Amberley road W9 2JY London, UK

1986 (35 year old) Phone: (+44) 7 807 316628

Email: tarak@realanalytics.co.uk Nationality: French, Tunisian

Education

University of Manchester, UK. 2012 - 2015

PhD in applied statistics.

Title: A Journey Across Football Modelling with Application to Algorithmic Trading.

President's Doctoral Scholar Award holder 2012–2015.

Maths' Award Winner in February 2015.

Participated in multiple consultancy projects with industry.

2009 - 2010LA SORBONNE (PARIS 1- PARIS 6), France.

Master of science in Mathematics and Mathematical Methods in Economics and

Finance.

Specialisation: Quantitative finance.

Main courses: Stochastic Calculus, Simulation and Asset Pricing, PDE in finance,

Levy processes, Monte Carlo Methods, Statistics · · · .

2007 - 2010ENSTA Paris, France.

A member of ParisTech (a consortium grouping the most prestigious Engineering

Schools in France).

Specialisation: Simulation and Mathematical Engineering.

Main courses: programming in C^{++} , Martingales and Stochastic Algorithms,

Stochastic Calculus, Numerical Simulation, Systems Control, Economy,

2005 - 2007LYCÉE LOUIS LE GRAND, Paris, France.

Completed a three-year scientific program in preparation for the national "Grande

École" competitive exam.

Work Experience

Nov 2020-REAL ANALYTICS, London, UK.

Current Lead Data scientist (Head of R&D).

Led the creation (from scratch) of an AI powered platform to assist professional foot-

ball clubs recruit players efficiently...

In charge of the research effort and the development of new models to rate players

objectively..

2020-Comply Advantage, London, UK. June

Nov 2020 Lead Data scientist.

In charge of auditing, optimising and objectively scoring the machine learning (text

classification) pipeline..

2016-Mar KICKDEX LIMITED, London, UK.

Apr 2020 Lead Data scientist, co-head of Research and Development.

In charge of building and improving predictive (pre-match) models for football and

refining algorithmic trading strategies.

Jan 2018-Sep UNIVERSITY OF LIVERPOOL, CENTRE FOR SPORTS BUSINESS, Liverpool, UK.

2020 (Part Research fellow.

Conducting research projects in statistics and sports analytics (mainly football). time)

Oct 2015-Dec University of Salford, Centre for Sports Business, Manchester, UK.

2017 Research fellow.

Conducting research projects in statistics and sports analytics (mainly football). (27 months) 2011-2012 SOCIETE GENERALE AMERICAS SECURITY, New York, USA.

(16 months) Proprietary trading department.

· Collaborating closely with the high frequency and basket trading desks.

· Conducting research and statistical analyses of equity securities and indexes.

· Developing new trading framework and strategies as well as maintaining and im-

proving existing ones.

2009-2010 Total, Paris, France.

Shipping & Trading department (External Consultant). (16 months)

> · Participated in the detection and resolution of bugs in the STAGE 6.1.10 software (a simulation tool able to analyse any tank transportable product chain behaviour).

Computer Skills

· R developer: author of 50+ packages (several packages on the CRAN archive).

· python: advanced programmer with deep working experience with Machine learning (sklearn, numpy, pandas) and deep learning frameworks (mainly pyTorch, and fastai with some knowledge of tensorflow and Keras).

· Julia: intermediate level.

· Compiled Languages: · Strong knowledge of C^{++} .

· Good knowledge of machine learning algorithms for classification, regression, clustering and reinforcement learning.

- · Working experience with High Throughput Computing (HTC) and parallel computing (using R and
- · Good working experience with MongoDB (NoSQL) Database.
- \cdot Strong knowledge of data collection by $\mathbf{web\text{-}scraping}.$
- · devOps good experience with version control (git), CI/CD pipelines, Container creation (docker) and orchestration (Kubernetes) and API development.
- · cloud: advanced knowledge of Google Cloud Platform (GCP).
- · Ability to deploy advanced research model to production (on self-managed server or on GCP).

Language

French: mother tongue. Arabic: bilingual. English: fluent.

Spanish: ${\bf Intermediate.}$

Interests and Activities

· Soccer, Tennis (member of the Tunisian national for more than 8 years).