# Christos Hadjinikolis

Lead ML Engineer



#### contact

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languages

## bilingual greek/english

## programming Matlab 🔵 Cypher • • • • •

## developer

Spark, pySpark, Flink, TDD, git + CI/CD (Jenkins/Team-City)

## cloud-platforms



#### **Technologies** & Frameworks

Spark, Flink, Kafka, Elasticsearch, Neo4J, RDBMS-SQL

## **Python Libs**

pandas, numpy, sklearn, pyTorch

#### visualisations

Gephi, Seaborn, Kibana, Quicksight

### about me

Lead ML Engineer with excellent presentation and communication skills. A passionate researcher with exposure to deep learning & evolutionary Al. A competent problem-solver with a proven academic record in the field of AI and with practical experience in Big Data engineering and advanced analytics. Specialised in graph-analytics.

#### education

2010-2014 Ph.D. in Computer Science

King's College London, UK

Persuasion Dialogues & Opponent Modelling.

Developed a prediction mechanism applied on Knowledge Graphs. Involved the application of graph-analytics on large-scale graphs & statistical inference.

2004-2010 Diploma (BEng) in Computer Engineering University of Thessaly, GR

A five year-long polytechnic degree with a solid mathematical background (10 courses) ranging from pure (theoretical) computer science/engineering aspects to networking and telecommunications. Majored in Artificial Intelligence.

2002-2004 **Military Officer** 

National Guard, CY

Obligatory army service; position acquired through competitive IQ & athletic exams.

2002 **Apolyterion - School leaving certificate**  Vergina Lyceum, Larnaca, CY

Specialisation in mathematics and physics.

## work-experience

since 04/2016 DataReply, London, UK

Lead ML Engineer

Having started as a Data Scientist, I gradually progressed within the company evolving into a ML-engineer. Currently leading a practice of Data- Scientists & Engineers on relevant projects. Main responsibilities concern: translating business problems into analytic frameworks; communicating & controlling the overall plan and timeline; mentoring less experienced members, and; driving innovation within the practice.

since 1/2015 Kings College London, Dept. of Informatics, London, UK Visiting Researcher

Interacting with members of the Agents & Intelligent Systems group on AI related topics (my current interests orient around AI standardisation and AI ethics). Occasionally working on the development of next generation Data Mining techniques.

02-03/2016 Greenwich School of Management

Associate Lecturer

Taught an introductory course on Computing.

2012-2016 **David Game College, London, UK**  **Programming Teacher** 

•Developed and taught a semester-long course on MATLAB.

•Delivered the AS Computing Course (Java, Python, Web-design: html, CSS).

2010-2014 King's College London & University College London, UK Teaching Assistant

•Taught Programming (Java), Data Structures, Computer Systems, Semantic Web, database Systems (SQL) & Artificial Intelligence.

•Co-managed course material for the Database Systems module (SQL).

2013-2014 **European University, London, UK**  Part-time Lecturer

Developed and taught a semester-long course on Management Information Systems.

## **Client Roles with Data Reply**



#### **Vodafone Group London [since 02/2020]**

Lead ML Engineer Role

**Developing Cloud-native Data Analytics Competencies on GCP** 

**Description:** Operating as a technical lead as part of a new team, responsible for delivering cloud native data analytics projects in the post-migration era for Vodafone. Involved in the requirements gathering process, gap analysis and impact assessment estimates. Responsible for the delivery of Big Data related projects guided by business drives related to marketing, recommendations, automation and resource optimisation.

Technologies: Python, pySpark, Jenkins, AirFlow, Kubernetes, GCP



#### **Vodafone Group London** [09/2019 - 02/2020]

Senior ML Engineer Role

**ML Framework Development & Migration Supervision** 

**Description:** Working with a team of python developers, focusing on the migration of ML models, developed by an internal framework, to GCP. We are also managing the migration of all *CI/CD* pipelines, scheduling and orchestration jobs that employ this framework, from on-premise to cloud. The framework is based on pySpark and is mainly used for feature engineering and ML industrialisation. Additional duties concern the development of a set of pipelines to build approved base-images (for DataProc and Deep Learning with TF) to be used by the data scientist.

Technologies: Python, pySpark, Jenkins, AirFlow, GCP



#### CNHi, Chicago [05-09/2019]

Head of Data Science Role

**Analysis of Agriculture Vehicle Data** 

**Description:** Led an agile team of data scientists and data engineers. Interacted directly with stakeholders to collect business requirements and translate them into data science/data engineering tasks. Guided and participated in defining and completing relevant tasks. Applied basic statistic analytics and developed time series prediction models that operate as alert triggers when relevant thresholds are excited.

**Technologies:** Azure, Databricks, PowerBi, PySpark, Python (sklearn, pandas)



#### **UBS, London** [08/2017-04/2019]

ML Engineer Role

**Analysis of Unstructured and Structured Data** 

**Description:** Developed end-to-end processing pipelines to ingest and analyse data in real-time. Applied Graph Analytics for the extraction of actionable insights, challenging organisation structures and aiding process optimisation (batch analysis). Applied Process Mining techniques to aid understanding of various processes and behaviours of entities of interest in event logs (stream processing). Generated useful visuals through dashboards and python notebooks.

Technologies: Elasticsearch, Kafka, Apache Flink, Python (sklearn), Kibana



#### Irish Road Safety Authority, London [05-07/2017]

Data Science Role

**Analysis of Road Safety Data** 

**Description:** Involved analysing and extracting insights from MySQL data for predicting highway crashes, identifying high risk nodes in the traffic network as well as categorising/profiling drivers/operators based on compliance rates, inspections and defects.

**Technologies:** MySQL, Neo4J, Google Cloud, R, Python (sklearn)



#### GameSys, London [03-04/2017]

Data Engineering Role

**Architecture Design and Support for new Digital Platform** 

**Description:** POC work concerned with showcasing how a Kafka Schema Registry can be used for data validation purposes. Trained a team of Engineers on how to deploy it and integrate it into their existing solution.

Technologies: Apache Kafka, Google Cloud



#### The Mondadori Group, Milan [11–12/2016]

Data Science/Engineering Role

**Development of a Recommender Engine** 

**Description:** Analysed user preferences harvested from this publisher's social commerce platform where members can interact by sharing/buying/rating books maintained in their digital "library". Applied community detection & market basket analysis techniques (ALS method) and the extraction of book association rules, all of which could then used for both user-to-user and user-to-book recommendations.

Technologies: Scala, SQL, Apache Spark, MongoDB



#### Unicredit, Milan [10-11/2016]

Data Engineering Role

**Development of a Fuzzy Matching Mapping Engine** 

**Description:** Developed a batch process solution for entity identification and matching between data retrieved from distinct databases, based on a variant of Levenshtein's distance algorithm.

Technologies: Scala, SQL, Apache Spark

## **Data-Science Projects**



#### **Side Project [01-03/2018]**

Data Science Side Project

**Prototyping:** Feature-based Customer Review Mining- An Implementation **Description:** This project, summarises and explains the approach elaborated in [Kushal Bafna & Durga Toshniwal, 2013]. Its purpose was to serve as a prototype for an internal company project I was working on. The problem I addressed concerns allowing customers to extract objective review summaries relevant to a book, without having to go through the trouble of reading all of the available reviews.

Github Repo: here

Technologies: Python (nltk), Association Rules Mining, Python Notebooks



#### DataReply UK, London [01-03/2017]

Data Science Role, Internal Project

Team R&D Project - Conference Demonstration: Building a chatbot

**Description:** Used a corpus of movie dialogues to train a sequence-to-sequence model for the implementation of a conversational chatbot.

Technologies: Python (nltk), Apache Spark, s2s NNs, Tensorflow, Google Cloud



#### DataReply UK, London [09–10/2016]

Data Science/Engineering Role, Internal Project

**Team Project - Conference Demonstration:** Facial expression recognition application **Description:** Developed a Neural Network model capable of recognising facial expressions in images; then replaced faces in an image with the corresponding emoticon. Model had to be fed with a large number of categorised images. Image collection was achieved through web-scrapping (beautiful-soup) + semi-manual filtering.

Technologies: Python, OpenCV, Keras, Tensorflow



DataReply UK, London [05–09 2016] Data Science/Engineering Role, Internal Project

R&D Project: Graph analytics & Data Augmentation

**Description:** Developed a graph analytics solution for company-director networks. Local analysis: developed a real-time graph neighbourhood constructor for companies of interest with multiple visualisation options. Global analysis: carried out centrality (GraphFrames & PageRank) and community detection analytics.

Github Repo: here

Technologies: Scala, Apache Spark, CYPHER, Neo4j, Python, webAPI



DataReply UK, London [06 2016]

Data Science/Engineering Role, Internal Project

Conference Demonstration Project: Twitter Sentiment Analysis

**Description:** Used the twitter API to collect MP tweets related to #BREXIT. Tweets were then categorised based on the public position of the respective MP and were analysed using NLP libraries. Finally, a naive Bayes prediction model was developed to predict any user's opinion, by leveraging their own tweets and those of people they follow.

Github Repo: here

Technologies: Twitter API, Python (nltk, pySpark), Apache Spark

### certificates & awards

07/2020	AWS Certified Machine Learning - Specialty Validation Number: D0R0WC7CN1VQ13SV	AWS
01/2019	Process Mining License number: AFU2VTP6273V	Coursera Course Certificates
10/2017	Google Certified Professional - Data Engineer Credential ID: 000000400	Google Cloud Certified
07/2017	Advanced Elasticsearch: Data modelling Enrolment Id: 33442	Elastic
06/2016	<b>Graph Analytics for Big Data</b> License number: NZADYAQ7N8FW	Coursera Course Certificates
05/2016	Apache Spark Developer Certification License number: 1.x-0548	O'Reilly Media
04/2016	Neo4j Certified Professional License number: here	Neo Technology, Creators of Neo4j
2013	Best Poster Award Selected amongst 413 contestants (Prestigious Co	IJCAI Conference, Beijing, China nference)
2012	Outstanding Teaching Assistant Award Notable Mention: Department of Informatics (based	King's College London d on student voting)
2011	Graduate Certificate in Academic Practice Related with improving one's teaching abilities	King's College London
2010-2013	PhD Tuition Fees Scholarship Provided by EPSRC and King's College London	EPSRC

## talks

2020	<b>Big Data Warsaw</b> Monitoring & Analysing Communication and Trade Events as	Industry Conference Graphs, <u>Details:</u> here
2018	Connected Data London Al tribes and interconnections: what's graph got to do with it?,	Industry Conference <u>Details:</u> here
2018	Minds Mastering Machines A talk on doing Data Science the Agile Way, Details: here	Industry Conference
2018	London Big Data Week A talk on Big Data and Graph Analytics, Details: here	Industry Conference
2016	Open Data Science Conference A talk on the advancements in the field of graph-isomorphism.	Industry Conference, Video: here
2013	The Imperial College London ACM Student Chapter Seminars On anticipating opponent information in competitive contexts,	Workshop Video: here (Invited)
2011	The 6th Joint Working Group Workshops On Strategic Consideration in Dialogue Games (Invited)	Maastricht University, NL

## publications

2015	Building Support-based Opponent Models in Persuasion Dialogues C. Hadjinikolis, S. Modgil, E. Black Theory & Applications of Formal Argumentation (LNAI) (Workshop)
2013	<b>Opponent Modelling in Persuasion Dialogues</b> C. Hadjinikolis, Y. Siantos, S. Modgil, E. Black, P. McBurney $23^{rd}$ International Joint Conference on AI (AAAI)(Highly recognised)
2012	Mechanisms for Opponent Modelling C. Hadjinikolis, S. Modgil, E. Black, P. McBurney Imperial College Computing Student Workshop (Schloss Dagstuhl)(Workshop)
2012	Investigating Strategic Considerations in Persuasion Dialogue Games C. Hadjinikolis, S. Modgil, E. Black, P. McBurney, M. Luck Starting AI Researcher Symposium (IOS Press)(Workshop)
2012	Minimising Processor Communication in Parallel Approximate String Matching C. Hadjinikolis, C. S. Iliopoulos, S. P. Pissis, and A. Stamatakis Heidelberg Institute for Theoretical Studies (Tech. Report)

## interests

- Meetups: Organiser of the Apache Flink Meetup in London
- Sports: Basketball, Football, Tennis, Jogging, Swimming
- Reading: Comics, Philosophy, Politics