

Alexandros Zenonos, Ph.D.

alezenonos@gmail.com , +44 7503 374949 (UK)

www.alexandroszenonos.com, <https://www.linkedin.com/in/alezenonos>

60 River Heights, 90 High Street, E15 2FA, London, UK

PERSONAL PROFILE

Experience in industry and academia helped me develop a wide range of transferable skills; problem solving, teamwork, eagerness for continuous learning. I am a self-motivated researcher and data scientist who strives for excellence in what I do. I enjoy work environments that promote collaboration and allow creativity and brainstorming for new ideas.

WORK EXPERIENCE

Data Scientist – Capgemini (November 2017 - present)

- Working on AI Proof of Concepts (PoCs) for the private and public sector.
- Use of state-of-the-art machine learning algorithms, techniques and tools (e.g. Pandas, Sklearn, Gensim, Tensorflow, OpenCV)
- Developed communication skills with clients and managers.
- Responsible for the organization of internal events for the UK practice and point of contact for academic collaborations.

Data Scientist Intern – Toshiba Telecommunications Research Laboratory, Toshiba Research Europe Limited (**Autumn 2015**)

- Subject: HealthyOffice: Mood Recognition At Work Using Wearables
 - Involved in the planning of a user study.
 - Configured physiology sensors in Python.
 - Send/Receive data to an SQL database.
 - Involved in all the stages of data analysis (Data collection, Feature Selection/Extraction, Machine Learning).
 - Machine Learning in MATLAB (Regression/ Classification).

Software Engineer Intern – Software Systems Engineering Group of University College London (**Summer 2011**)

- Subject: Android mobile application that provides personalised travel services by means of (implicitly and explicitly) crowd-sourced data
 - Programmed and delivered Android application in Java using Android SDK
 - Server-side development (Python) using web service hosted on Google App Engine

Research Assistant – Networks Research Laboratory of University of Cyprus (**Summer 2010**)

- Subject: Programming in Objective-C for iPhone application
 - Programmed and delivered a basic GPS application in Objective-C for University of Cyprus
 - Basic Objective-C language syntax and semantics was learned in short time

Sergeant – Military Service at National Guard of Cyprus (**2007-2009**)

- Developed leadership, supervisory/management skills, confidence and self-discipline
 - Realisation of the responsibility of authority especially during conditions of pressure
-

EDUCATION

University of Southampton – UK – PhD Artificial Intelligence (2013-2017)

- Research Topic: Coordinating measurements for environmental monitoring in uncertain participatory sensing settings

- Research Interests: Probabilistic modelling using stochastic processes (Gaussian processes), machine learning, artificial intelligence, multi-agent systems, algorithm design
- Developed a novel coordination algorithm and framework
- Presented research in international conferences
- Supervisors: Prof. Nicholas R. Jennings (h-index:115) and Dr. Sebastian Stein

Imperial College London – UK – MSc Advanced Computing (Merit) (2012-2013)

- Modules: Machine Learning, Machine Learning and Neural Computation, Intelligent Data and Probabilistic Inference, Computational Neurodynamics, Multi-Agent Systems, Computer Vision, Software Engineering for Industries, Knowledge Representation, Distributed Algorithms
- Summer Project: Unsupervised Learning Approaches to Intention Recognition (**Grade 78%**)

University College London – UK – BSc Computer Science (1st class honours) (2009-2012)

- Modules: Cognitive Systems and Intelligent Technologies, Computational Complexity, Discrete Mathematics, Database and Information Management Systems, Technology Management and Professional Issues
- Final Year Individual Project: Hack into smokers' behaviour: An investigation of smoking behaviour and promotion of behaviour change (**Grade: 74%**)
- Final Year Group Project: SocialSTREAM (**Grade: 75%**)

Kykkos B Lyceum, Nicosia, Cyprus – Overall Grade: 98.75%

- Majors: Mathematics, Physics, Computer Science, CISCO networking systems

GCE “A” level:

- Mathematics (**A**), Statistics (**A**), Computing (**A**)

ACHIEVEMENTS

- 1 A* Journal Article (Journal of Artificial Intelligence Research - JAIR)
- 3 A* Conference papers (AAMAS 2015, AAAI 2016, HCOMP 2017)
- 1 A* Workshop paper (PerCom 2016)
- 1 Patent submitted
- Committee member of HCOMP 2018

KEY SKILLS

Preferred Languages and Tools: Python, Postgresql, MATLAB, Git, Docker, High Performance Computing (HPC), R, Java

PERSONAL INTERESTS

- Sports (watching and playing football)
- Reading (non-fiction books)
- Travelling (22 countries so far)

LANGUAGES

- Greek (Native language)
- English (Fluent)

References are available upon request