

CURRICULUM VITAE

PERSONAL INFORMATION

Kostas Karasavvas

1. 2/7 New Arthur Place, EH89TH, Edinburgh, UK
2. P. Ioakim 51, 55132, Thessaloniki, Greece
+30 6997291515
kkarasavvas@gmail.com
www.kkarasavvas.com

Date of birth: 27.11.1974
Nationality: Greek



WORK EXPERIENCE

- Mar 18 - present Blockchain Technical Advisor & Lecturer, University of Nicosia, Cyprus. Technical advisor & lead with regard to research & development of blockchain solutions and external collaborations. Teaching Bitcoin Programming at University of Nicosia's MSc in Digital Currencies.
- Jan 18 - present Member of the Blockchain Advisory Board, IBB Council, EC-Council
- Nov 17 - present Research Fellow in Blockchain Technologies, OSWinds, Aristotle University of Thessaloniki, Thessaloniki, Greece. Research and Development Lead involved in several projects within the university.
- Jan 16 - present Bitcoin and Blockchain Consultant, Software Architect, Researcher, Educator. Working as a blockchain engineer and advisor in several projects both in industry and academia. Frequent speaker organizing local Greek meetups and seminars to educate first-time users as well as developers that require a deeper understanding of the technology. Worked with Bitcoin, Dash, Ethereum, Hyperledger Fabric, the Counterparty layer and the MultiChain toolkit. Built a Bitcoin Point of Sale application on Android and other applications.
- Nov 13 - present Founder & Organizer, Blockchain Meetup Thessaloniki, Thessaloniki, Greece. The meetups started informally, in coffee shops, but from early 2016 more formally with 2-3 presentations at each meetup in a wide variety of topics.
- Dec 16 - Mar 18 Blockchain Research Engineer & Lecturer, Blockchain Research Centre, University of Nicosia, Cyprus. Research & development of blockchain solutions and external collaborations. Has architected and implemented the University of Nicosia's blockchain certificate platform which enables easy, fast and independent verification of certificates/diplomas/etc. Teaching Bitcoin

programming in the university's MSc in Digital Currency.

- Aug 13 - Mar 16 Software Architect and Engineer, Across Lab Inc., San Francisco, USA/Thessaloniki, Greece. System analysis, DevOps, organisation (introducing processes/methodologies) and development on an enterprise peer to peer knowledge sharing system (JIRA/Confluence management, C#, .Net and related technology ecosystem, Azure Cloud Platform, Advanced SQL, Javascript, AngularJS, Redis, agile development).
- Sep 13 - Jun 15 Part-time Lecturer in Computer Science in City College, Thessaloniki, Greece (Faculty of University of Sheffield). Teaching Engineering Internet Applications (Ruby/Sinatra).
- Jul 12 - May 13 Software Architect, Advantage F.S.E., Athens, Greece. Re-architecture and re-design, project management and technical lead on a web and mobile architecture providing a solution for a quite complex 3-tier banking system (Java EE, WebSphere Application Server, a custom MVC framework, and related technology ecosystem).
- Aug 10 - Jun 12 Senior Software Engineer and Architect, Netherlands Bioinformatics Centre, Leiden, The Netherlands. Consultancy and technical lead on web architectures, middleware, and data-intensive and distributed computing (Ruby, JRuby, Sinatra, Rails and related technology ecosystem, agile development).
- Sep 08 - Jun 10 Lecturer in Computer Science, City, Mediterranean, and DEI Colleges, Thessaloniki, Greece. Teaching: Database Systems, Engineering Internet Applications, Web Development Issues, Java Programming, Networks and Communication, System Analysis and Design, and Adv. C++ Programming.
- Jun 04 - Sep 08 Senior Research Engineer, National e-Science Centre, Edinburgh, United Kingdom. Research, architectural design, and engineering of Service-Oriented Architectures and workflow systems (Java, RDBMS, data streaming, data integration, agile development).
- Apr 02 - Jul 03 Research and development, Medical Research Council, Edinburgh, United Kingdom. Enhancing the server-side of Edinburgh's Mouse Atlas, a sophisticated 3D atlas with models of anatomical components (C++, CORBA, OODBMS).
- May 98 - Oct 98 Software Engineer (R&D), ACCEPT DATA NORGE A/S, Oslo, Norway. Made problem's requirement analysis and evaluated possible distributed architectures. Designed company's next generation middleware solution and demonstrated (implemented) part of the application in two distributed technologies (CORBA and EJBs).
- Feb 96 - Sep 97 Web Applications Developer and Administrator, Expert.SYS, Thessaloniki Greece. Designed and developed Internet based applications (Perl, Javascript,

HTML, CGI).

Nov 95 - Feb 96 Software Engineer, Profile Systems, Thessaloniki, Greece. Developed interfaces in visual languages for multimedia G.I.S. (C, Clipper).

EDUCATION

Mar 99 - Mar 06 Ph.D. in Computer Science, Heriot-Watt University, Edinburgh, United Kingdom. Thesis title: "A Criticality-Based Framework for Adjusting Autonomy in Multi-Agent Bioinformatics Integration Systems."

Sep 97 - Sep 98 M.Sc. in Distributed and Multimedia Information Systems, Heriot-Watt University, Edinburgh, United Kingdom. Grade: distinction (70%+).

Sep 94 - Jul 96 Higher National Diploma in Computer Science, Pythagoras Institute, Thessaloniki, Greece. Grade: first (97.5%).

PERSONAL SKILLS AND COMPETENCES

Languages Greek (mother tongue)
English (Cambridge Certificate of Proficiency)

Social Teamwork and management, through managing several small teams and supervising and mentoring many people.

Excellent communication skills on paper, in presentations and in person, gained through my architectural and management work and research (publications, conferences and networking).

Ability to adapt to multicultural environments, gained through my work experience in several countries.

Organisational The ability to multitask in order to balance management tasks, personal development and work responsibilities through my project management, research and various senior posts.

Technical Solid theoretical foundations in computer science, especially in distributed architectures, e.g. web (SOA/REST) and multi-agent systems.

Experience in software architectures and Blockchain technologies.

ADDITIONAL INFORMATION

Research Conducted research in computer science (in several areas like data streaming, workflow technology, web architectures, multi-agent systems, even Bioinformatics) leading to one book and 18 publications in journals and peer

reviewed conferences and workshops (complete list on request). Member of ACM and IEEE.

Interests Bitcoin & Cryptocurrencies, Blockchain-based architectures

Military Service Completed (compulsory in Greece).

Website www.kkarasavvas.com

Brief outline of experience as well as a list of talks and scientific articles