

Name: Iosif

Surname: Angelidis

Birth: June 16, 1993

Location: Athens, Greece

Mobile: +30 694 7747 843

Phone: +30 210 884 3227

e-mail: iosif.angelidis@gmail.com

Contact





















Short summary

Iosif Angelidis is a graduate of the Department of Informatics & Telecommunications of the National and Kapodistrian University of Athens, his undergraduate dissertation being in the area of "Theoretical Informatics", while he has completed his post-graduate studies in "Information and Data Management". He became a member of Management of Data and Information Knowledge Group (MADgIK) and the AI group of the University of Athens. He has worked as a researcher in the same department, focusing on various aspects of knowledge harvesting, representation, reasoning and analytics.

He is passionate about Java backend development and RESTful APIs, emphasizing documenting the final product, while he tries to further optimize implementations (when a deadline allows it) by employing a strong theoretical background in algorithms and the internal workings of languages, databases and computer memory. Having experience in data science, he is also capable of providing efficient solutions in data manipulation and task automation via Python scripts. Always eager to learn and happy to assist peers in tackling any kind of hurdle in software development.

Currently, he is seeking employment, aiming to participate in interesting projects to expand his horizons and learn new technologies and workflows. **Military obligations fulfilled by July 10, 2020.**

Working experience

- 2017 2019: Researcher/software developer in the projects "Copernicus App Lab" (Horizon2020, EU Research and Innovation Programme), "Nomothesi@", "Choronomothesia".
- 2015 2019: Teaching Assistant in the National and Kapodistrian University of Athens, Department of Informatics and Telecommunications, in: Artificial Intelligence, Object Oriented Programming Lab for Object Oriented Programming. Supervision/development of educational material for Algorithms and Complexity and Operations Research undergrad courses.

Projects

- Developer of the platform Nomothesi@, which functions as a portal of greek legislative text from all documents of the National Printing House. We extract legal, geospatial and textual references to entities, digitalizing this data as Semantic Web data by utilizing structured/semi-structured data with ontologies. Still contributing to the project when time allows.
- MSc Thesis "Named Entity Recognition and Linking in Greek Legislation".
 Supervisors: Manolis Koubarakis (Professor, NKUA), Ilias Chalkidis (PhD Candidate, AUEB). The main focus was on neural networks technologies in

the area of natural language processing with the aim of extracting named entities (persons, organisations, legal references, geo-political entities, public documents and unofficial geographical landmarks), converting them into Semantic Web data and then linking them with other third party Semantic Web data (Greek Administrative Geography, Greek DBpedia) using Silk.

- Undergrad Thesis "Capacitated Vehicle Routing with Time Windows". Supervisors: Alex Delis (Professor, NKUA), Panagiotis Liakos (PhD, NKUA). The main focus was addressing the titular problem, implement an adapted A* program to visualize the shortest paths between stops of the vehicles. To that end, geospatial information was being handled with a Postgres database with PostGIS functionality.
- "Cooperative Routing and Scheduling of an Electric Vehicle Fleet Managing Dynamic Customer Requests". A work in collaboration with Alex Delis (Professor, NKUA) and Panagiotis Liakos (PhD, NKUA). The goal of this project was to develop an online algorithm that uses 3 distinct strategies to optimize routing and scheduling information of an electric vehicle fleet (which requests recharging) and compare all three. The problem addressed here is a new addition to the VRP-family of NP-hard problems.
- Working on an Android app with RESTful services offering a similar functionality to Airbnb for "e-Commerce" class with geospatial functionalities, Google Maps and locating addresses.
- Participation in a 3-member team where the representation of multiple social networks as graphs, graph quries (multi-threaded) and multiple metrics regarding communities and cliques finding were implemented (in C) for "Software Development" undergrad course.
- Development of a lending library website with user roles and shopping cart functionalities for "Human-Computer Interaction" undergrad course.

Education

- 2016-2018: MSc degree in Information and Data Management, National and Kapodistrian University of Athens, Department of Informatics and Telecommunications. Grade: 9.39/10.0.
- 2011-2016: Ptychion (4-year degree with thesis) in Computer Science Theoretical Informatics, National and Kapodistrian University of Athens, Department of Informatics and Telecommunications. Grade: 9.34/10.0.
- 2007: ECDL (Syllabus Version 4.0) certificate in Databases, Concepts of IT, Word Processing, Presentations, Information and Communication, Spreadsheets, Using the Computer and Managing Files.

Languages

• English: Certificate of Proficiency in English, 2009 University of Michigan, First Certificate in English (Grade B), 2008 University of Cambridge.

• Greek: Native language.

Skills

- Soft Skills: communication, team player, patient, ability to cooperate remotely.
- Programming Languages: C, C++, Java, Python.
- Operating Systems: GNU/LINUX (including advanced distros like Arch and Manjaro), Microsoft Windows, MacOS.
- Shell Scripting: bash, zsh.
- Frameworks & Libraries: Spring ecosystem, Bootstrap, Keras, Tensorflow, SciKit Learn, Numpy, Pandas.
- Style Sheet and Doc Languages: HTML5, CSS3, XML, SOAP, RDF, OWL.
- Servers & Databases: Apache Tomcat, Wildfly/Jboss, Glassfish, Apache HTTP Server/XAMPP, PHPMyAdmin, MySQL Workbench, pgAdmin, SQL, Oracle, PostgreSQL/PostGIS, Redis, (Geo/st)SPARQL.
- IDEs: Intellij, Android Studio, PyCharm, WebStorm, PHPStorm, VS Code, Netbeans.
- Geospatial Systems: Sextant, Strabon, QGis.
- Version Control Systems: Mercurial, Git, CVS, GitHub, GitLab, Bitbucket.
- General: AOP, design patterns, LTEX, Microsoft Office Suite, Matlab, Gimp.

Distinctions

- 2011: Greek State Scholarships Foundation (IKY) scholarship for academic performance, 2011-2012.
- 2002: second place certificate in backstroke 33m, Panellinios AC.

Publications

• T. Beris, I. Angelidis, I. Chalkidis, C. Nikolaou, C. Papaloukas, P. Soursos and M. Koubarakis. "Towards a Decentralised, Trusted, Intelligent and Linked Public Sector. A Report from the Greek Trenches". LDOW/LDDL workshop, The Web Conference (WWW 2019), San Francisco, CA, USA, 13 May, 2019. [PUB][E-PRINT][BIB].

• I. Angelidis, I. Chalkidis, C. Nikolaou, P. Soursos and M. Koubarakis. "Nomothesia: A Linked Data Platform for Greek Legislation". MIREL workshop, Luxembourg Logic for AI Summit (LuxLogAI 2018), Luxembourg, 17 September, 2018. [PUB][E-PRINT][BIB].

- I. Angelidis, I. Chalkidis and M. Koubarakis. "Named Entity Recognition, Linking and Generation for Greek Legislation". The 31st international conference on Legal Knowledge and Information Systems (JURIX 2018). Groningen, The Netherlands, 12-14 December, 2018. [PUB][E-PRINT][BIB].
- D. Punjani, K. Singh, A. Both, M. Koubarakis, I. Angelidis, K. Bereta, T. Beris, D. Bilidas, T. Ioannidis, N. Karalis, C. Lange, D. Pantazi, C. Papaloukas and G. Stamoulis. "Template-Based Question Answering over Linked Geospatial Data". Geographic Information Retrieval (GIR 2018) workshop. Collocated with ACM SIGSPATIAL. Seattle, USA, 6 November, 2018.[PUB][E-PRINT][BIB].
- P. Liakos, I. Angelidis and A. Delis. "Cooperative Routing and Scheduling of an Electric Vehicle Fleet Managing Dynamic Customer Requests". Proceedings of the International Conference on Cooperative Information Systems (CoopIS), Rhodes, 28 October, 2016. [PUB][E-PRINT][BIB].

Research interests

My research interests focus on Artificial Intelligence, Deep Learning, NLP and Semantic Web Technologies.

Hobbies and interests

Apart from being a developer and data scientist, I thoroughly enjoy travelling and visiting archaeological sites.

I strongly believe in the benefits of choosing swimming as a form of exercising over regular gymnastics. I used to go swimming for 6 years in boarding school and have taken a liking to it ever since. Of course, swimming does not have to be limited during summer, if one can endure the cold!

When forced indoors, I like talking about psychology, philosophy, mathematics, history and physics, or watching a good movie with friends (pretty much any genre, from horror to sci-fi to fantasy to comedy). Furthermore, I have been a gamer for a long time. I love playing almost all genres and fancy playing single player titles, or with friends. I definitely enjoy debating about games and their various aspects (gameplay, story, mechanics, gimmicksm etc.). Moreover, I am an aspiring DJ with a twist: I seek mostly music featured in games!

I like spending a good amount of my free time exploring the open source community, learning about new technologies and tweaking computer systems.