

Contact

iosif.angelidis@yahoo.com

www.linkedin.com/in/iosif-angelidis
(LinkedIn)
iosang.github.io (Personal)

Top Skills

C

Java

Python

Languages

English (Full Professional)

Greek (Native or Bilingual)

Honors-Awards

Greek State Scholarships
Foundation (IKY) scholarship for
academic performance

Publications

Named Entity Recognition, Linking
and Generation for Greek Legislation

Towards a Decentralised, Trusted,
Intelligent and Linked Public Sector.
A Report from the Greek Trenches

Cooperative Routing and Scheduling
of an Electric Vehicle Fleet
Managing Dynamic Customer
Requests

Nomothesia: A Linked Data Platform
for Greek Legislation

Template-Based Question
Answering over Linked Geospatial
Data

Iosif Angelidis

Software Developer, data scientist, researcher

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.

Experience

Ethnikon kai Kapodistriakon Panepistimion Athinon

4 years

Researcher

2017 - 2019 (2 years)

Researcher/software developer in the projects “Copernicus App Lab(<https://cordis.europa.eu/project/id/730124>)” (Horizon2020, EU Research and Innovation Programme), “Nomothesi@(<http://legislation.di.uoa.gr>)”, “Choronomothesia”.

Teaching Assistant in the National and Kapodistrian University of Athens, Department of Informatics

2015 - 2019 (4 years)

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.

Education

Ethnikon kai Kapodistriakon Panepistimion Athinon

Master's Degree, Information and Data Management · (2016 - 2018)

Ethnikon kai Kapodistriakon Panepistimion Athinon

Ptychion (4 year-degree with thesis), Informatics and Telecommunications - Theoretical Informatics · (2011 - 2016)