Paris Koloveas

Data Science Researcher, Data Engineer, Software Engineer

Email: pkoloveas@uop.gr GitHub: github.com/pariskoloveas Residence: Athens, GR Phone: +30 6943898544 LinkedIn: linkedin.com/in/pkoloveas Citizenship: Greek

Research interests Natural Language Processing, Language Models, Deep Learning, Machine Learning, Data

Mining, Information Retrieval, Information Extraction, Data Visualisation

Education NCSR Demokritos & University of the Peloponnese Athens, Greece

> Oct 2019 - Feb 2021 MSc in Data Science Supervisor: Assoc. Prof. C. Tryfonopoulos GPA: 9.29/10 (Expected)

> University of the Peloponnese Tripolis, Greece

> Oct 2014 - Sep 2019 BSc in Informatics & Telecommunications Supervisor: Assoc. Prof. C. Tryfonopoulos GPA: 7.32/10

Research experience Software and Database Systems Laboratory (SoDa Lab),

Tripolis, Greece Dept. of Informatics & Telecommunications, Mar 2018 - Present

University of the Peloponnese

Role: Research Assistant

Supervisor: Assoc. Prof. C. Tryfonopoulos

Responsibilities:

1. Participation in Research Projects with the main goal of the research, development, documentation and deployment of complete software solutions, as well as, the authorship of technical reports and research papers.

2. Assistance in the evaluation of conference submissions at:

CIKM 2020. ICTAI 2020

3. Examination of assignments for undergraduate courses:

Programming II, Data Structures

Industry experience Mathema SRL Florence, Italy

> Role: Software Development Intern Jul 2019 - Oct 2019

> Responsibilities: Research and development of VR "Control Room" for real-time Information

Visualization and Interaction with Unity3D & Oculus SDK.

Research projects CYBER-TRUST: Advanced Cyber-Threat Intelligence, Detection, and Mitigation

Platform for a Trusted Internet of Things.

Funding: Horizon 2020 (EU) Jul 2018 - Present

Grant Agreement: GA 786698

FORESIGHT: Advanced cyber-security simulation platform for preparedness

training in Aviation, Power-grid and Naval environments.

Funding: Horizon 2020 (EU) Oct 2019 - Present

Grant Agreement: No. 833673

ConSce Simulation Talks and tutorials Regensburg, Germany

OTH Regensburg, MSc in European Business Administration 29-31 Oct 2020 Dissertations

Web content harvesting and classification for Cyber-Threat Intelligence discovery.

Bachelor's Thesis, 2019 Grade: 10/10

A machine learning framework for gathering and leveraging web data to Cyber-Threat Intelligence.

Master's Thesis, 2021

Grade: Defense Pending

Publications

A crawler for harvesting the clear, social, and dark web for IoT-related Cyber-Threat Intelligence

P. Koloveas, T. Chantzios, C. Tryfonopoulos, and S. Skiadopoulos.

In Proceedings of the IEEE Workshop on Cyber Security & Resilience in the Internet of Things (CSRIoT@IEEE Services), Milan, Italy, July 2019.

The quest for the appropriate Cyber-Threat Intelligence sharing platform.

T. Chantzios, P. Koloveas, S. Skiadopoulos, N. Kolokotronis, C. Tryfonopoulos, V. Bilali, and D. Kavallieros.

In Proceedings of the 8th International Conference on Data Science, Technology and Applications (DATA), Prague, Czech Republic, July 2019.

Technical skills

PROGRAMMING

Proficient in: Python, JavaScript (ES6, ReactJS), Java, C, UNIX Shell Scripting Familiar with: R, C#, MATLAB, PHP

DATA MANAGEMENT TECHNOLOGIES

MongoDB, ElasticSearch, Hadoop/HDFS, PostgreSQL, MySQL

OTHER

Docker, Git, SVN, LaTeX, Microsoft Office (Word, Excel, PowerPoint)

Languages

Greek – Native Speaker

English – Full Professional Proficiency (CEFR level C2)

Michigan Certificate of Proficiency in English

French – Elementary Proficiency *(CEFR level B2)* Diplôme d'Etudes en Langue Française DELF B2

Volunteer work

CERN exhibition: "Accelerating Science"

Tripolis, Greece

Volunteer tour guide

4-12 Oct 2015