Antonis Papaioannou

Ph.D Candidate, Computer Science Computer Science Department,

University of Crete

Contact

Institute of Computer Science (ICS)

Information

Foundation for Research and Technology-Hellas (FORTH)

E-mail: papaioan@ics.forth.gr http://www.ics.forth.gr/~papaioan

CITIZENSHIP

Greek

RESEARCH INTERESTS

• Distributed systems

• Scalable elastic data stores

• Distributed system management

• Lifecycle management of multi-cloud applications

EDUCATION

PhD Candidate in Computer Science

Sept 2014 - to date

 ${\bf Computer\ Science\ Department,\ University\ of\ Crete,\ Greece}$

Area of Study: Parallel and Distributed Systems

Research topic: Adaptation policies in large-scale data stores

Advisor: Prof. Kostas Magoutis

M.Sc.in Computer Science

November 2013

Area of Study:

• Major: Parallel and Distributed Systems

• Minor: Information Systems

GPA: 9.21/10.0

Thesis Topic: Design and Implementation of a System for Evaluating Distributed

Application Deploymets in Multicloud Advisor: Prof. Evangelos Markatos Co-Advisor: Prof. Kostas Magoutis

B.Sc. Degree in Computer Science

June 2010

Computer Science Department, University of Crete, Greece

GPA: 7.21/10.0

Thesis Topic: Security Assessment on Information Systems Exposed to Web Attacks

Advisor: Dr. Manifavas Harry

Professional Experience Research Assistant

January 2019 - to date

Information Systems Laboratory (ISL), ICS - FORTH

Research Area: Adaptation techniques in large-scale distributed data stores

Advisor: Prof. Kostas Magoutis

 $Systems\ and\ Network\ administrator$

March 2018 - Dec 2018

Hellenic Army, Research and Information Corps

My duties were:

• Systems administrator

Maintenance and support of the infrastructure that hosts critical applications of Hellenic Army.

Initial configuration and deployment of Dell Power Edge VRTX servers.

• Network administrator

Redesign and deployment of the local area network topology supporting the HQ

of a high formation military unit.

Bridge the local network with the private network of Hellenic Army. The network is used for highly classified information and enforces a strict security policy.

Research Assistant

November 2016 - February 2018

Information Systems Laboratory (ISL), ICS - FORTH

Research Area: Adaptation techniques in large-scale distributed data stores

Advisor: Prof. Kostas Magoutis

Research Assistant

November 2014 to October 2016

Computer Architecture and VLSI Systems (CARV) Laboratory, ICS - FORTH Research Area: Adaptation techniques in large-scale distributed data stores

Advisor: Prof. Kostas Magoutis

 $Research\ Associate$

November 2013 to November 2014

Computer Architecture and VLSI Systems (CARV) Laboratory, ICS - FORTH

Research Area: Cloud Computing, Distributed Storage Systems.

Advisor: Prof. Kostas Magoutis

Research Assistant

November 2012 to October 2013

Computer Architecture and VLSI Systems (CARV) Laboratory, ICS - FORTH Research Area: Evaluating Distributed Application Deployments in Multi-Clouds

Advisor: Prof. Kostas Magoutis

Java Developer, Database administrator

April 2012 to September 2012

Help at Home, Heraklion, Crete, Greece

Job description: Design and develop a data model for customer's data. Design and develop an application to assign task to employees based on customer's requests.

Research Assistant

November 2011 to October 2012

Distributed Computing Systems (DCS) Laboratory, ICS - FORTH

Research Area: Impact of social media plugins on the web

Advisor: Prof. Evangelos Markatos

 $Database\ administrator$

November 2009 to April 2010

ANAPTIXI, Heraklion, Crete, Greece

Job description: Design and develop a sustainable data model for customer's data. Also responsible for database maintenance, tuning, backup and replication.

RESEARCH PROJECTS StreamStore

2020 - present

https://streamstore-project.eu

Funded by the Hellenic Foundation for Research and Innovation (HFRI) (Grant ID: HFRI-FM17-1998)

The project aims to fully support highly elastic, scalable, and fault-tolerant stateful stream-processing systems, through the evolution of the elasticity, predictability, and availability of scalable data store technology beyond the state of the art.

Evovle 2019 - present

https://www.evolve-h2020.eu

Funded by the European Union (GA No. 825061)

The project aims to merge High-performance computing (HPC), Cloud and Big Data in a large-scale testbed applied in 7 domains, from mobility to agriculture to urban planning.

My work focuses on the design of microservices to support streaming analytics to support continuous data processing using state of the art frameworks, specially optimized to take advantage of HPC resources.

PaaSage 2012 - 2016

http://www.paasage.eu

Funded by the European Union (GA No. 317715)

PaaSage is a development and deployment platform, with an accompanying methodology and language, with which developers of enterprise systems can access services of cloud platforms in a technology neutral approach that abstracts the technical details while guiding them to configure their applications for best performance. I designed and implemented a framework for evaluating distributed application deployments in multi-Cloud platforms. I was involved to the design of the Metadata

ployments in multi-Cloud platforms. I was involved to the design of the Metadata Database containing historical data from past application executions. I was also responsible for the deployment and maintenance of the database backend of the social network developed within the project.

TEACHING EXPERIENCE Teaching Assistant

Department of Computer Science, University of Crete

• CS590.45 Modern Topics in Scalable Storage Systems Spring 2021, 2020

• CS452 Introduction to the Science and Technology of Services Fall 2020

 \bullet CS-559 Infrastructure Technologies for Large-Scale Service-Oriented Systems

Fall 2020, 2019, Spring 2015, 2013

• CS-335 Computer Networks Fall 2019

• CS-240 Data Structures Spring 2019, 2015 – 2017, Fall 2014 – 2017

• CS-345 Operating Systems Fall 2012

• CS-459 Internet Measurements Spring 2012

• CS-463 Information Retrieval Systems Fall 2011, Fall 2010

• CS-359 Web Programming Spring 2011

PEER-REVIEWED PUBLICATIONS

A. Papaioannou and K. Magoutis, Amoeba: Aligning Stream Processing Operators with Externally-Managed State, to appear in the 14th IEEE/ACM International Conference on Utility and Cloud Computing, Leicester, UK, December 2021

A. Papaioannou, Chrysostomos Zeginis and K. Magoutis, The Case for Better Integrating Scalable Data Stores and Stream-Processing Systems, in *the IEEE Cluster Conference 2020*, Kobe, Japan, September 2020. (two page proceedings paper accompanying a poster)

A. Papaioannou, Novel adaptation mechanisms for distributed data stores, in *the* 14th EuroSys Doctoral Workshop (EuroDW), 2020

A. Chronarakis, **A. Papaioannou** and K. Magoutis, On the impact of log compaction on incrementally checkpointing stateful stream-processing operators, in *Proceedings of the 38th International Symposium on Reliable Distributed Systems Workshops (SRDSW)*, Lyon, France, October 1, 2019

url: https://doi.org/10.1109/SRDSW49218.2019.00008

A. Papaioannou and K. Magoutis, Replica-group leadership change as a performance enhancing mechanism in NoSQL data stores, in *Proceedings of the 38th IEEE International Conference on Distributed Computing Systems (ICDCS 2018)*, Vienna, Austria, July 2 - 5, 2018

url: https://doi.org/10.1109/ICDCS.2018.00147

A. Papaioannou and K. Magoutis, Incremental elasticity for NoSQL data stores, in *Proceedings of the 36th IEEE International Symposium on Reliable Distributed Systems (SRDS 2017)*, Hong Kong, China, September 26-29, 2017 url: https://doi.org/10.1109/SRDS.2017.26

A. Papaioannou and K. Magoutis, Incremental elasticity for NoSQL data stores,

in Proceedings of the 37th IEEE International Conference on Distributed Computing Systems (ICDCS 2017), Atlanta, GA, USA, June 5-8, 2017, (two page paper accompaning a poster)

url: https://doi.org/10.1109/ICDCS.2017.177

- F. Karniavoura, A. Papaioannou and K. Magoutis, C2C: An Automated Deployment Framework for Distributed Applications on Multi-Clouds, in *9th Symposium and Summer School on Service Oriented Computing*, 2015, Crete, Greece, June 2015; appears as IBM Technical Report RC25564, 2015
- **A. Papaioannou**, D. Metallidis and K. Magoutis, Cross-layer Management of Distributed Applications on Multi-Clouds, in *2015 IEEE International Symposium on Integrated Network Management IM'15*, Ottawa, Canada, May 2015, Ottawa, ON, 2015, pp. 552-558.

url: http://dx.doi.org/10.1109/INM.2015.7140336

A. Papaioannou and K. Magoutis, An architecture for evaluating distributed application deployments in multi-clouds, in *Proceedings of the 2013 IEEE International Conference on Cloud Computing Technology and Science - Cloudcom '13*, Bristol, UK, December 2013, pp. 547-554.

url: http://dx.doi.org/10.1109/CloudCom.2013.79

G. Baryannis, P. Garefalakis, K. Kritikos, K. Magoutis, **A. Papaioannou**, D. Plexousakis, and C. Zeginis, Lifecycle management of service-based applications on multi-clouds: A research roadmap, in Proceedings of 2013 International Workshop on Multi-cloud Applications and Federated Clouds (MultiCloud'13) ACM, New York, NY, USA, 13-20,

url: http://dx.doi.org/10.1145/2462326.2462331

I. Kitsos, **A. Papaioannou**, N. Tsikoudis, and K. Magoutis, Adapting data-intensive workloads to generic allocation policies in cloud infrastructures, in Network Operations and Management Symposium (NOMS), 2012, Maui, HI, 2012, pp. 25-33. url: http://dx.doi.org/10.1109/NOMS.2012.6211879

JOURNAL PAPERS

Kostas Magoutis, Christos Papoulas, **Antonis Papaioannou**, Flora Karniavoura, Dimitrios-Georgios Akestoridis, Nikos Parotsidis, Maria Korozi, Asterios Leonidis, Stavroula Ntoa and Constantine Stephanidis Design and implementation of a social networking platform for cloud deployment specialists, *SpringerOpen Journal of Internet Services and Applications*, 2015

url: http://dx.doi.org/10.1186/s13174-015-0033-5

Posters

- **A. Papaioannou** and K. Magoutis, The Case for Better Integrating Scalable Data Stores and Stream-Processing Systems, to appear in *the IEEE Cluster Conference* 2020, Kobe, Japan, September 2020
- A. Chronarakis, **A. Papaioannou** and K. Magoutis, On the impact of log compaction on incrementally checkpointing stateful stream-processing operators, in the 38th International Symposium on Reliable Distributed Systems (SRDS), Poster session, Lyon, France, October 1, 2019
- **A. Papaioannou** and K. Magoutis, Incremental elasticity for NoSQL data stores, in the 37th IEEE International Conference on Distributed Computing Systems (ICDCS 2017), Atlanta, GA, USA, June 5-8, 2017
- **A. Papaioannou**, D. Metallidis, and K. Magoutis. SmartM: Automated Lifecycle Management Framework for Distributed Applications on Multi-Clouds. *Proc. of the Tenth International Summer School on Advanced Computer Architecture and*

Compilation for High-Performance and Embedded Systems (ACACES), Poster session, Fiuggi, Italy, July 2014

Honors and Awards

- Travel Grant for the 37th IEEE International Conference on Distributed Computing Systems (ICDCS 2017) at Atlanta, GA, USA, June 2017
- HiPEAC attendance grant for the Tenth International Summer School on Advanced Computer Architecture and Compilation for High-Performance and Embedded Systems (ACACES) at Fiuggi, Italy, July 2014
- Graduate student scholarship, FORTH (ISL Lab)
 Graduate student scholarship, FORTH (CARV Lab)
 Graduate student scholarship, FORTH (CARV Lab)
 Graduate student scholarship, FORTH (DCS Lab)
 Nov. 2016 to Aug. 2017
 Nov. 2014 Oct. 2016
 Nov. 2012 to Oct. 2013
 Nov. 2011 to Oct. 2012

Conferences and Events

- Shadow program committee member for the EuroSys 2020.
- Volunteer in the organization of EyroSys 2020
- Volunteer in the organization of the 14th EyroSysDoctoral Workshop (EuroDW), 2020
- Subreviewer for 14th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (CCGrid2014).
- Subreviewer for 19th International European Conference on Parallel and Distributed Computing (Euro-Par 2013).
- ACACES'14 Tenth International Summer School on Advanced Computer Architecture and Compilation for High-Performance and Embedded Systems. Fiuggi, Italy, July 2014

FOREIGN LANGUAGES

- Greek: Native
- English: First Certificate in English, Cambridge University
- German: Zertifikat Deutsch, Goethe Institut

References Availa

Available upon request