IRAKLIS PSAROUDAKIS, PH.D.

Postal address: Phone: Website:

E-mail:

* Contact details hidden in web version * Please e-mail me to ask for contact details

http://www.kingherc.com/kingherc@gmail.com

Birth year: Citizenship: 1987 Greek



I am a technology enthusiast with a firm theoretical background and practical skills in software and web development. Interested in leading solutions for challenging topics in full stack system engineering, with a backend and analytics focus.

4	erience				
06/2022 -					
now	Focusing on the distributed data storage and network layer of Elasticsearch.				
01/2017 -					
05/2022	Senior Member of Technical Staff (until Jul. 2018)				
	• Member of the Parallel Graph AnalytiX (PGX) team, focusing on analytical & graph workloads, parallel				
	and distributed programming & OS/runtime interaction (with Callisto-RTS).				
	Liaison for t	the Oracle Financial Services Crime & Compliance Studio product team, leading a team for			
	the integration of PGX, Oracle Labs Data Studio, and innovative machine learning solutions.				
08/2012 -	2 – Software developer (Internship) – SAP S.E., Walldorf, Germany.				
12/2012	/2012 C++ developer for the thread and task scheduling framework of the SAP HANA database.				
11/2010 -	- Computer programmer and analyst (Private; not a regular job) – Greek army, Greece.				
08/2011	Completed my national military obligations as a private in the body of information technology.				
01/2009 -					
06/2010	n Systems (IMIS), Athens, Greece.				
Education					
09/2011 -		chnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland.			
12/2016	Ph.D. School of Computer and Communication Sciences, Data-Intensive Applications (DIAS) lab. In				
	cooperation with the SAP HANA database team (Walldorf, Germany) during Jan. 2013 - Sep. 2016.				
	Thesis: "Scaling Up Concurrent Analytical Workloads on Multi-Core Servers". Core research areas:				
	■ Sharing data and work across concurrent queries. Combined two sharing techniques, sharing common				
	sub-plans and sharing query operators, to further improve performance by up to 2x.				
		UMA-aware data placement and task scheduling. Adapted data placement & task stealing to			
		orkloads to improve the performance of main-memory column-stores by up to 4x.			
09/2005 -		hnical University of Athens (NTUA), School of Electrical & Computer Engineering,			
07/2010	Athens, Greece. 5-Year Diploma (MSc equivalent). Major: computer science (information systems).				
	• GPA: 8.70/10.00 . Ranking: inside 10% of the class. GPA of courses in major: 9.16/10.00 .				
	■ Core modules: algorithms and complexity, software engineering, internet programming, databases,				
	compilers, artificial intelligence, microprocessors, electronics, telecommunication systems, VLSI. Thesis "Application of Object Relational Mapping on the environment for the management of webpage."				
	of courses of NTUA", supervised by Prof. Timos Sellis, while interning at IMIS.				
06/2005	Private Senio	ivate Senior School Pagkritio Ekpaideutirio, Heraklion, Greece. General degree 19.6/20.00.			
Computer	ckille				
Jonipulei	SKIIIS	■ C++03/11/14. gdb. Performance analysis with perf, Intel VTune Amplifier and PCM.			
		Java for desktop and web/services development. Gradle.			
		 DevOps & CI/CD: Jenkins, Docker, Kubernetes. 			
	Excellent	■ Code & team management: BitBucket, git, Atlassian Confluence & Jira.			
Drogram	Execution	 SQL. DBMS: Microsoft SQL Server, MySQL, PostgreSQL, Oracle, SAP HANA. 			
Program- ming &		 SQL. DBMS. Microsoft SQL Server, MySQL, PostgreSQL, Oracle, SAF HANA. Web development: HTML, CSS, JavaScript. 			
IT skills		Linux, bash, vim, Eclipse, Visual Studio, Elasticsearch.			
11 SKIIIS		■ Cloud (AWS, GCP, Azure, OCI). Big Data (Hadoop, Hive, Spark).			
		■ Machine Learning concepts and tools. Applications & integration. Python.			
	Good	■ LAMP (Linux, Apache, MySQL, PHP) for web development. AJAX, jQuery.			
		■ C# for Microsoft's .NET Framework. ASP.NET.			
		- OH TOT IMPOUNT 9 THE FIGHICANTY WOLL WOLL WOLL WOLL WOLL WOLL WOLL WOL			
		■ Microsoft Certified Technology Specialist (MCTS): .NET 3.5, SQL Server 2008, Windows Server 2008.			
Cartifica					
Certifica-	Click here to va	alidate (enter 857732 and MCPpr0ven).			
Certifica-	Click here to va Adobe Certi				

Calcatad	nublications	and conformance	
Seieciea .	publications	and conferences	

Seiectea public	cations and conferences		
Devoxx Greece, 2023	I. Psaroudakis. "Finding needles in ever increasing haystacks - Scalability with Elasticsearch". Public presentation around what makes Elasticsearch distributed, scalable, efficient and resilient.		
Patent, 2023	Assignee: Oracle. Inventors: M. Cepek, I. Psaroudakis , N. Benz. "Exploiting Graph Structure to Improve Results of Entity Resolution". U.S. Patent Application 20230004977.		
Patent, 2022	Assignee: SAP SE. Inventors: T. Scheuer, I. Psaroudakis , A. Sellami, N. May, A. Ailamaki. "Adaptive table placement in NUMA architectures". U.S. Patent 11,275,721.		
Patent, 2021	Assignee: Oracle. Inventors: A. Mumcuyan, I. Psaroudakis , M. Cepek, R. Patra. "Name matching engine boosted by machine learning". U.S. Patent Application 16989306.		
USENIX ATC,			
2021	Koupy, J. Lee, et al. "aDFS: An Almost Depth-First-Search Distributed Graph-Querying Syste		
OPODIS, 2020	A Fast, Scalable, Update-Friendly Graph Data Structure".		
Patent, 2020	Assignee: Oracle. Inventors: I. Psaroudakis , S. Kaestle, DJ Goodman, J. Lozi, M. Grimmer, TL Harris. "Language interoperable runtime adaptable data collections". U.S. Patent 10,803,087.		
Patent, 2020	Assignee: SAP SE. Inventors: A. Ailamaki, T. Scheuer, I. Psaroudakis , N. May. " <u>Task scheduling</u> highly concurrent analytical and transaction workloads". U.S. Patent 10,545,789.		
EuroSys, 2018	I. Psaroudakis , S. Kaestle, M. Grimmer, D. Goodman, JP. Lozi, T. Harris. "Analytics with smart arrays: adaptive and efficient language-independent data". (YouTube)		
Book, 2017	A. Ailamaki, E. Liarou, P. Tözün, D. Porobic, I. Psaroudakis . "Databases on Modern Hardware: How to Stop Underutilization and Love Multicores". Book published by Morgan & Claypool.		
VLDB, 2017	I. Psaroudakis , T. Scheuer, N. May, A. Sellami, A. Ailamaki. "Adaptive NUMA-aware data placement and task scheduling for analytical workloads in main-memory column-stores".		
Patent, 2016	Assignee: SAP SE. Inventors: A. Ailamaki, T. Scheuer, I. Psaroudakis , N. May. "Parallel execution of parsed query based on a concurrency level". U.S. Patent 9329899.		
VLDB, 2015	I. Psaroudakis, T. Scheuer, N. May, A. Sellami, A. Ailamaki. "Scaling Up Concurrent Main-Memory Column-Store Scans: Towards Adaptive NUMA-aware Data and Task Placement".		
TPCTC, 2014	I. Psaroudakis, F. Wolf, N. May, T. Neumann, A. Böhm, A. Ailamaki, KU. Sattler. "Scaling up Mixed Workloads: a Battle of Data Freshness, Flexibility, and Scheduling".		
DaMoN, 2014	I. Psaroudakis , T. Kissinger, D. Porobic, T. Ilsche, E. Liarou, P. Tözün, A. Ailamaki, W. Lehner. "Dynamic Fine-Grained Scheduling for Energy-Efficient Main-Memory Queries".		
ADMS, 2013	I. Psaroudakis, T. Scheuer, N. May and A. Ailamaki. "Task Scheduling for Highly Concurrent Analytical and Transactional Main-Memory Workloads".		
VLDB, 2013	I. Psaroudakis, M. Athanassoulis, and A. Ailamaki. "Sharing Data and Work Across Concurrent Analytical Queries".		
PC member	SIGMOD 2021 (industrial track), SIGMOD 2019 (research track), IEEE TPDS 2019		
Awards and di	stinctions		
2019	1st team award at UK's Fincancial Conduct Authority's 2019 AML & Financial Crime TechSprint		
2015	Ranked 2 nd place in the ACM SIGMOD programming contest		
2011	Fellowship award awarded by the EPFL IC Doctoral School to outstanding first year PhD students.		
2010	Onassis Foundation Scholarship Recipient to attend the Onassis Science Lecture Series 2010		
2007	Imagine Cup (global student competition by Microsoft) – IT Challenge – Ranked 10 th		
Apr. 2003	European Parliament, Strasbourg, France. Won a scholarship by Euroscola for a one-week visit.		
Memberships			
2014 - 2020	ACM (Association for Computing Machinery) member		
2010 – now	Member of the Technical Chamber of Greece (TEE)		
2007 – 2011	Microsoft Student Partner in Greece. Active participation with presentations, videos and training. For		
	my presentations, please visit my personal website. Awarded with MSDN Ultimate subscriptions.		
Personal skills			
Languages	 English – Fluent (Proficiency by Cambridge). French – Very good (DELF 2nd Degré – A5/6). Greek – Native speaker. 		
Competences	 Planning: Expertise in prioritization, budgeting, incident handling, and CAPA processes. Social: Frequent cooperation with teammates for the successful completion of projects. Problem-Solving: Worked on multiple projects which required extensive analysis and research. Ability to multitask: Worked in more than one project at the same time with success. 		