Alexander Alexandrov

Contact

Email: alexander.s.alexandrov@gmail.com

Homepage: http://aalexandrov.name/

Personal

Born on May 24, 1985 in Sofia, Bulgaria.

Dual Bulgarian/German citizenship.

Fluent in German and English.

Education

PhD in Computer Science, Technische Universität Berlin (exp. Q1 2018).

MSc in Computer Science (summa cum laude), Technische Universität Berlin, 2011.

BSc in Computer Science, Universität Mannheim, 2008.

Employment History

Research Assistant at Technische Universität Berlin, 2011–2017.

Intern at the Centre for Advanced Studies at IBM Labs, Toronto, 2011.

Student Assistant at Technische Universität Berlin, 2009–2011.

Freelance Developer, 2007-2009.

Selected Publications

For a full list of my publications please visit my my DBLP page.

Journal Articles

Implicit Parallelism through Deep Language Embedding. SIGMOD Record 2016.

The Stratosphere platform for big data analytics. VLDB Journal 2014.

Proceedings

Implicit Parallelism through Deep Language Embedding. SIGMOD 2015.

Benchmarking in the Cloud: What It Should, Can, and Cannot Be. TPCTC 2012.

Alexander Alexandrov

Professional Service

Reviewer

I have served as an external reviewer for various peer-reviewed conferences and journals, among which SIGMOD, VLDB, TODS, and JFP.

Chair

Co-chair of the The 16th International Symposium on Database Programming Languages (DBPL 2017), held in conjunction with VLDB 2017 on September 1st, 2017, in Munich, Germany.

Teaching

I have co-organized the following courses at TU Berlin.

Datenbankpraktikum (SS 2012, SS 2013, SS 2017)

Database Technology (WS 2011, WS 2012, WS 2013, WS 2014, WS 2015)

Implementation of Database Systems (WS 2011, WS 2012, WS 2013, WS 2014, WS 2015)

Big Data Analytics Project (SS 2014, WS 2014, SS 2015, WS 2015, SS 2016, WS 2016, WS 2017)

Awards

SIGMOD 2015 research highlight award for "Implicit Parallelism through Deep Language Embedding".

Open Source

I am the lead developer of the following open source projects.

Emma. http://emma-language.org

A quotation-based Scala DSL for declarative, auto-optimized scalable data analysis pipelines.

Technologies: Scala, Scala Macros, Spark, Flink.

Peel Framework. http://peel-framework.org

A framework that helps you to define, execute, analyze, and share experiments for distributed systems and algorithms.

Technologies: Scala, Java, Spring.

Myriad Data Generator Toolkit. http://myriad-toolkit.com

A development toolkit for scalable data generators.

Technologies: C++, Python, XML.

Alexander Alexandrov 3

Résumé

Born in Sofia, Bulgaria, I moved to Germany to study at the age of 19. Upon completing my bachelor's degree in Mannheim, I moved to Berlin, where I attended TU Berlin for a master's and PhD degrees in computer science.

My core expertise is in the area of data management, with focus on systems, methods, and tools for scalable data analytics. As a member of the Database Systems and Information Management Group chaired by Prof. Dr. Volker Markl between 2009 and 2017, I have developed deep theoretical and practical understanding of the principles of scalable data management, and am always looking for practical opportunities to apply and further expand my knowledge.

I have excellent coding skills and extensive hands-on experience with a variety of systems and tools, as illustrated by the following (incomplete) list.

Programming Languages: Scala, Java, C/C++, Python, SQL, PHP, JavaScript, CSS, HTML

Systems: Dataflow Engines (Spark/Flink/Hadoop), RDBMSs (DB2, Postgres, MySQL)

Infrastructure & Deployment: Git/Mercurial, Jira/GitHub, Maven/SBT/Make, Sonatype

Data Science: I have a solid understanding of the ML methods and tools used for modern data analysis.

In addition, I can navigate the trade-offs of data management paradigms such as OLAP vs. OLTP workloads, batch vs. stream processing, strong vs. eventual consistency, etc.

As the lead developer of several open source projects and occasional freelancer, I also understand stateof-the-art methods for software development (e.g., agile, Scrum) and have prior experience with those in industrial, open-source, and academic working environments.

As a researcher with 5+ years of academic experience, I have the ability to understand and critically evaluate technological solutions beyond the hype-driven market perspective. Based on my experience in teaching, I can successfully communicate technological insights to non-experts both in written and presentation form. Finally, having contributed to multiple publications in top-ranked research journals and conferences, I am also capable of rigorously applying the scientific method in order to solve practical engineering problems either on my own or within a team of people.

I am a firm believer that an elegant technical solution should be always simple. I consider myself a mathematical constructivist and rejoice in exploring and exploiting the deep connections between mathematics and software engineering in my daily work.

Outside of work, my interests are mainly in arthouse cinema and musical folklore from the Balkans and the Middle East. I play the oud as a hobby.

Last updated: 15. November 2017