Ildar Absalvamov

Contact Information Department of Computer Science and Engineering

University of California, Riverside

Riverside, CA 92521

E-mail: iabsa001@cs.ucr.edu

Phone: (951) 231-8427

Website: http://www.cs.ucr.edu/~iabsa001

Research Interests Database management systems, Distributed systems

EDUCATION University of California, Riverside

PhD candidate, Computer Science

Advisor: Dr. Vassilis Tsotras

GPA: 3.88/4.0

Ufa State Aviation Technical University

Specialist (M.Sc. Equivalent), Computer Science

GPA: 4.96/5.0, Graduated with honors

Ufa, Russia

Riverside, CA May 2013 - present

Riverside, CA

September 2006 - July 2011

September 2012 - present

PUBLICATIONS

- Robert J Halstead, Ildar Absalyamov, Walid Najjar and Vassilis J Tsotras. "FPGA-based Multithreading for In-Memory Hash Joins", in Proceedings of 7th Biennial Conference on Innovative Data Systems Research (CIDR), 2015 (to appear)
- Roger Moussalli, Ildar Absalyamov, Marcos Vieira, Walid Najjar and Vassilis J Tsotras. "High performance FPGA and GPU complex pattern matching over spatio-temporal streams", in GeoInformatica, 2014.
- Ildar Absalyamov, Roger Moussalli, Walid Najjar, Vassilis J Tsotras. "High-Performance Holistic XML Twig Filtering Using GPUs", in Proceedings of 4th International Workshop on Accelerating Data Management Systems (ADMS), 2013.

PROFESSIONAL AND University of California, Riverside

Research

EXPERIENCE

Graduate research and teaching assistant Participated in various research projects.

Responsibilities:

- AsterixDB. Added indexing support for optional fields in semistructured data.
- FPGA-based Multithreading for In-Memory Hash Joins. Implemented and evaluated performance of in-memory hash join and aggregation operators on modern multi-core architec-
- High performance FPGA and GPU complex pattern matching over spatio-temporal streams. Developed massively parallel algorithm, implementing trajectory pattern matching over spatio-temporal stream data on GPUs.
- High-Performance Holistic XML Twig Filtering Using GPUs. Implemented first holistic massively parallel algorithm, performing XPath filtering of XML documents on GPUs. Evaluated performance and demonstrated 4x-9x speedup over state-of-the-art software XML filtering approaches.

Inforbix LLC (http://inforbix.com)

Java Software Engineer

Boston, Massachusetts USA August 2011 - August 2012

Participated in development of an enterprise search system for manufacturing companies. Inforbix search system (later acquired by Autodesk) was using semantic relationships to find similarities in different types of files (AutoCAD, SolidWorks, Excel, etc) and linking them using semantic ontolo-

Responsibilities:

• Developed modules of semantic search engine.

- Designed and developed REST service multitenant Java backend architecture.
- Developed distributed performance metric collection tool.

Technical University of Dresden

Dresden, Germany

Exchange Student

February 2011 - August 2011

Advisors: Dr. Christof Fetzer and André Martin

Carried out research project aimed to build an Amazon S3 compatible distributed file storage system, implementing incremental backup and partial update features.

Responsibilities:

- Devised and developed distributed file system engine.
- Implemented distributed application architecture, tolerant to individual node failures.
- Implemented RESTful API, emulating standard Amazon S3 API.
- Researched and developed new replica placement and data partitioning strategies for Apache Cassandra.

I.T. Co. (http://it.ru)

Ufa, Russia

Java Software Developer

February, 2010 - February, 2011

Implemented server modules for electronic document management system. System was managing business and document workflows of Federal Financial Markets Service of Russia. Responsibilities:

- Designed and implemented jBPM-based document management module.
- Created business process workflows.
- Developed web services, business logic and data access layer server modules.
- Developed ESB-services for web service orchestration.

Honors and Awards Dean's Distinguished Fellowship Erasmus Mundus Multic Scholarship University of California, Riverside, 2012 Technical University of Dresden, 2011

TECHNICAL SKILLS

- Programming languages:
 - Java: Core API, JavaEE, Web-services, JBoss, Tomcat, Maven, Eclipse.
 - C/C++, Python, SQL
- Databases: MySQL, Cassandra
- Tools: Git, LATEX, standard Unix/Linux system tools