Iliya Stefanov Enchev

iliyastefanov@gmail.com +41 77 43 777 03 Rue Aloys-Mooser 3 1700 Fribourg Switzerland Born: 29.03.1986



19th July, 2016

Relevant work experience

Docuteam GmbH **Software Engineer** Mar. 16–Sept.16 Acquired skills Maintenance and development of in-house Java tools, bug fixing, Continuous Integration and coding and design standards proponent.

Java 7,8, JUnit, Ant, Maven, Nexus, Archival Standards.

ELCA Bern DWH/ETL Developer Jun. 14–Jul.15 Acquired skills Consultant by CFF with several ETL projects. Development of a Java application for automated Host DB2 to Oracle migration, DDL scripts, automated workflow loading and running; bitemporal, analytical and hierarchical queries; ETL platform admin. PowerCenter ecosystem, DWH/ETL, Oracle SQL, Unix, Bash, Java, Maven, Regex.

Software Engineer Oct. 13–May 14 Acquired skills ASTRA Road Traffic Management – Development of new features – from web service consumption or DB access up the stack to the UI, bug fixing and testing.

Java, GWTP, GXT, Hibernate, Spring, Maven, Continuous Integration (Jenkins), JUnit.

eXascale Infolab by Prof. Cudré-Mauroux Scientific Collaborator Jan. 11–May 13 NoSQL RDF Benchmark – Implemented a SPARQL endpoint with Apache Jena and a NoSQL database for cluster benchmarking. [2] Project Bowlogna – Transformed relational university data into RDF ontology and developed a web visualization for interaction with it. Developed ontology generator based on the same data. [3, 4] Java, CouchBase, Unix, SPARQL, Hibernate, AllegroGraph, JavaScript, Ajax, jQuery, collaborative scientific writing.

DERI, Ireland Intern Nov. 12–Feb. 13 Project Spitfire, LD4Sensors – IOT application for enriching sensor observations and metadata with Linked Data. Java, Git, Maven, REST.

Musala Soft, Bulgaria

Junior Software

Engineer

Feb. 09–Aug. 10

Two Java EE Projects focused on development and testing. One data integration project focused on SQL, PL/SQL, refactoring.

Java EE, Hibernate, Oracle DB, SQL, JSF, EJB 3.0, Web Services, Agile Methodologies, communication in large distributed teams. SCJP Certificate.

Education

	BeNe	Fri
MSc i	n Compu	ter
	Scier	ıce
Sep.	10–Oct.	12

Master's thesis: Unconventional Store Systems for RDF Data, overview on main points of the Web, Semantic Web and Linked Data. Analysis and performance comparison of data store and entity registry systems – DNS, DOA, ENS, Chord DHT, CoralCDN, AllegroGraph, Cassandra and MySQL in their ability to handle RDF entities, using own Java benchmarking suite.[1] During studies: emphasis on Software Engineering – several courses on Concurrent programming, Agile Methodologies, Data Management, Ubiquitous computing, Distributed Systems, User Centered Desing; three projects based on GWT, Google maps API, SOAP, REST, MongoDB.

BSc in Computer Science 2005–2009 German Engineering Faculty of the Technical University of Sofia, Bulgaria; courses taught in German

Mar. 08-Aug. 08

Erasmus exchange student, Karlsruhe Institute of Technology – KIT, Germany

Languages

Bulgarian (Macedonian), English, German, French, Russian

Miscellaneous

Leisure Cooking, cycling, bicycle reparation, singing, travelling, Drupal website Driver's license A+B since 2004

Publications

- [1] P. Cudré-Mauroux, G. Demartini, I. Enchev, C. Guéret, and B. Perroud. Downscaling entity registries for ad-hoc environments. In *First International Workshop on Downscaling the Semantic Web co-located with the 9th Extended Semantic Web conference, Heraklion, Greece*, May 2012.
- [2] P. Cudré-Mauroux, I. Enchev, S. Fundatureanu, P. Groth, A. Haque, A. Harth, F. Keppmann, D. Miranker, J. Sequeda, and M. Wylot. Nosql databases for rdf: An empirical evaluation. In *The Semantic Web ISWC 2013*, volume 8219 of *Lecture Notes in Computer Science*, pages 310–325. Springer Berlin Heidelberg, 2013.
- [3] G. Demartini, I. Enchev, J. Gapany, and P. Cudré-Mauroux. Bowlognabench-benchmarking rdf analytics. In First International Symposium on Data-driven Process Discovery and Analysis (SIMPDA 2011), Campione d'Italia, Italy, pages 29–43, June 2011.
- [4] G. Demartini, I. Enchev, J. Gapany, P. Cudré-Mauroux, and Agarwal. The bowlogna ontology: Fostering open curricula and agile knowledge bases for europe's higher education landscape. Semantic Web Interoperability, Usability, Applicability, 2012.