Iliya Stefanov Enchev

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



6th February, 2014

Relevant work experience

Oct. 13-present	Software Engineer at ELCA Bern
	ASTRA Verkehrs Management - Road Traffic Management
Feb. 13–May 13	Scientific Collaborator at eXascale Infolab, led by Prof. Philippe Cudrï£Mauroux,
	University of Fribourg, Switzerland
	NoSQL RDF Benchmark - Implementation of SPARQL with Apache Jena on top of
	Couchbase document database for running Berlin and DBpedia SPARQL Benchmarks
	on clusters of up to 16 nodes with large datasets.[2]
Jan. 11–May 12	Project Bowlogna — Transforming relational university data into RDF ontology and
	developing a Web visualization for interaction with it. Developing ontology generator
	based on the same data. Technologies: Jena, AllegroGraph, SPARQL, JavaScript, Ajax,
	jQuery, Cytoscape Web.[3, 4]
Nov. 12–Feb. 13	Collaborator at DERI, Galway, Ireland, supervised by Michael Hausenblas
	Project Spitfire, LD4Sensors — Application for enriching sensor metadata and sensor
	observations with Linked Data. Decoupling the underlying RDF data store from the
	LD annotations layer, so that data can be modified by other applications, updating the
	REST API provided by the application.
Feb. 09–Aug. 10	Junior Software Engineer, Musala Soft, Sofia, Bulgaria
projects	Barracuda for Mtel – The biggest mobile operator in Bulgaria, part of Mobilkom Austria
	Group. Integration project for substituting legacy billingand CRM systems.
	Declaration Management System (DMS) with IBM Netherlands, designed to control
	and administer movements of goods through Dutch Customs.
	Content Delivery Platform for Mobilkom Austria, application for mobile entertainment
	content – games, ring tones, pictures accessible through Web or WAP interface.
responsibilities	Refactoring and testing PL/SQL procedures that extract information relevant to billing
	cycles and different kinds of services and subscribers and provide this information to
	SAP accounting system. Code design, implementation and refactoring; integration activ-
	ities, close communication with team members, troubleshooting critical production issues.
	Main tools used: Java EE, JSF, EJB, Hibernate ORM, Oracle DB.

IT Skills

software Java SE/EE, JSP, JSF, Servlets, Hibernate, JavaScript, JSON, Ajax, jQuery, Web Services, development Oracle DB, SQL, PL/SQL, Apache Cassandra, Couchbase, MapReduce, RDF, Apache Jena, SPARQL, Linux

certification Sun Certified Programmer for the Java Platform, Standard Edition 6

Sun Certified Business Component Developer for the Java EE 5

Education

Sep. 10-Oct. 12 MSc in Computer Science, Swiss Joint Master of Science in Computer Science, Universities of Fribourg, Bern and Neuchi£-tel, Switzerland Software Engineering – several courses and three projects based on GWT, Google emphasis maps API, SOAP, REST, MongoDB, Django; Aqile Methodologies; Data Management, Ubiquitous computing; Distributed Systems; Concurrent programming. Master's thesis Unconventional Store Systems for RDF Data description 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, Apache Cassandra and MySQL in their ability to handle RDF entities, using own Java benchmarking suite.[1] 2005–2009 BSc in Computer Science, German Engineering Faculty of the Technical University of Sofia, Bulgaria Mar. 08–Aug. 08 Erasmus exchange student, Karlsruhe Institute of Technology – KIT, Germany

Languages

Bulgarian	Mother tongue
English	Excellent C1 – Certificate in Advanced English – CAE; working in the USA and Ireland
German	Excellent C1 – DSH-Deutsche Sprachpri£·fung fi£·r den Hochschulzugang; one term
	exchange in Germany; bachelor studies in German
French	Intermediate B1 – evening courses and courses at university, experience in CH
Russian	Basic A2 — second foreign language at secondary school

Miscellaneous

leisure | Cycling; swimming; playing a Bulgarian folk instrument — gadulka; travelling; cooking driving 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 H. Alani, L. Kagal, A. Fokoue, P. Groth, C. Biemann, J. Parreira, L. Aroyo, N. Noy, C. Welty, and K. Janowicz, editors, *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.