

Iuri Chaer

London SW14 (UK) • +44 (0)74 2773-8835 • iuri.chaer@gmail.com

Profile

Software architect and developer with solid background on algorithms and computer architecture, and a very good understanding of the interactions between user-mode programs and the Linux kernel. Currently working with highly distributed, large-scale big data analysis software. Past experience includes work on legacy systems in C, full stack web development in PHP and Java, HPC solutions using FPGAs, and highly concurrent C++ financial risk calculation software. I'm a huge fan of static analysis and automated testing as ways of improving quality of life.

Skills

Programming: C++, C, Python, Perl, PHP, and Java, ordered from most to least recently used.

Languages: Fluent English, native Portuguese, full professional proficiency in Italian.

Work Experience

Principal Software Engineer **Splunk, London (UK)** **Sep 2015 - Present**

The core Splunk product is a data collection, indexing and search software in C++17. Self-managed deployments often include thousands of data-collection agents deployed in remote computers, sending data to hundreds of indexing servers, which will back dozens of search servers, with clustering as an option for both the indexing and search layers. Searches are specified with a custom language, quite different from SQL and other NoSQL languages, to provide filtering and aggregation capabilities to the schema-less data it stores. A customised version is offered as a service, running in AWS. In my role as a software engineer at Splunk, I:

- Design and implement new features and improvements, having touched most functional areas of the product.
- Advise and guide multiple teams in architecture and design, reviewing code throughout the codebase.
- Actively participate in decision-making groups proposing engineering-wide practices for the core Splunk product.
- Frequently develop new tooling and techniques to assist in the analysis and diagnosis of issues.

Senior Software Architect **Maxeler Technologies, London (UK)** **Jun 2011 - Sep 2015**

- Worked on high-performance computing (HPC), combining carefully crafted software (mostly in C++11) with FPGA-based stream-computing hardware to offer highly performant solutions.
- Key contributor to inception, design and development of the Maxeler RiskEngine financial library, a highly scalable implementation of risk models in C++11 for which licenses were in the 7 figures.
- Wrote large-scale financial risk management system which became a multi-million-dollar project.
- Helped transform a culture of prototype-making into one of maintainable, production-quality software.
- Worked in the design and development of models and algorithms for computationally complex problems.

Web Team Tech Lead **MTV Networks, Milan (Italy)** **May 2010 - Jun 2011**

- Developed from scratch new versions of ondemand.mtv.it and classifiche.mtv.it (4M pageviews/month) so that they could be served by a single Amazon EC2 small instance.
- Drove adoption of cloud servers, acted as sysadmin and developer for a dozen+ local websites migrated to them.
- Acted as main tech interface between my team, the US core CMS developers and content editors from 4 countries.

Software Architect **Consultor Jurídico, São Paulo (Brazil)** **Nov 2007 - Feb 2010**

- Complete rewrite of the content-management system (CMS) and front-end for www.conjur.com.br.
- Back-end still in use as of 2021, with a single low-cost server servicing over 15M pageviews/month.

Software Developer **Convergys, São Paulo (Brazil)** **Feb 2006 - Mar 2007**

- Developed, maintained and optimised database-intensive systems using C++ and PL/SQL.
- Collaborated with offshore teams for bug-fixing and development of new features on Windows GUIs.

Production Senior Analyst **Claro, São Paulo (Brazil)** **Oct 2005 - Feb 2006**

- Developed and used tools for monitoring, did diagnosis and patching of errors in the Amdocs Mobile billing system.

Software Engineer **Atos Origin, São Paulo (Brazil)** **May 2004 - Oct 2005**

- Maintained and developed software in C and SQL; parallelized legacy code to improve run-time.

Intern in Software Engineering **Bull, São Paulo (Brazil)** **Apr 2002 - May 2004**

Education

- **M.Sc. in Computer Engineering, 2009-2010** – Escola Politécnica da USP (Brazil)
Dissertation: *A study on the Theory of Prediction applied to the semantical analysis of Natural Languages* ([PDF](#))
- **Google Information Technology Residency Programme, 2007** – Google and UFMG (Brazil)
- **B.Sc. in Computer Engineering, 1999-2003** – Escola Politécnica da USP (Brazil)

Honors and Awards

- Got to the final round of the Google Code Jam Latin America programming competition (Feb 2007).
- Part of the first group in Google's Information Technology Residency Programme in Brazil (Mar 2007).
- Awarded a scholarship by CNPq, a Brazilian organization, to pursue master's project (Feb 2008).

Publications

A procedure for semantic queries under the Adaptive Formalism

IEEE Latin America Magazine [volume 9, issue 2](#), 2011

A study on the elementary action of query under the Adaptive Formalism

Memórias do WTA 2009 - Terceiro Workshop de Tecnologia Adaptativa / Escola Politécnica da USP, 2009

Establishment of the semantic context in Natural Language

Anais do I Congresso de Computação da Grande Dourados / Universidade Estadual do MS, 2008