

Joana M. F. da Trindade

CONTACT INFORMATION Joana M. F. da Trindade jmfrindade@gmail.com
Mountain View, CA, 94040 <http://joanatrindade.wikidot.com>

RESEARCH INTERESTS Distributed storage systems, distributed data processing systems, large-scale computer architectures, systems performance analysis, and systems security.

EDUCATION **Massachusetts Institute of Technology** Fall 2016– Summer 2020 (expected)
PhD in Computer Science
Joining MIT CSAIL's **Databases** and **Parallel and Distributed Operating Systems** research groups this Fall.

University of Illinois at Urbana-Champaign 2009–2011
Master of Science in Computer Science, GPA 3.88/4.00
Advisor: Prof. Marianne Winslett

- Thesis: Supporting Dynamic Queries and Annotations Over Data Graphs
- Graduate Coursework: Advanced Database Systems, Advanced Operating Systems, Algorithms, Cloud Computing Infrastructure, Fault-Tolerant Digital Systems Design, Parallel Computer Architecture, Secure Data Management

Universidade Federal do Rio Grande do Sul 2003–2008
Bachelor of Science in Computer Science, GPA 8.0/10.0, and 9.58/10.0 (last 60 hours)
Advisors: Prof. Dr. Dieter Rombach and Dipl-Inf. Thorsten Keuler

- Final Project (in collaboration with TU Kaiserslautern): Metamodel based Architecture Evaluation of Software Systems

Technische Universitaet Kaiserslautern 2006–2007
Exchange Program, Computer Science Department

- Undergraduate research assistant at Fraunhofer IESE

TECHNICAL SKILLS 5+ years of experience in building distributed application backends for security, finance, and web application domains, with 2 years of storage infrastructure performance analysis and monitoring at Google.

Highly proficient in **multithreading** and **C++**. Proficient in **Java**, **Python**, **MapReduce**, **JavaScript**, and **R**. Beginner in **Go**.

AWARDS AND HONORS **10 Google Peer Bonuses**, **6 Google Kudos Awards**, **1 Google Spot Bonus**, for technical and professional service contributions. Spot bonus awarded for internal launch of fleet-wide read / write RPC real-time latency analysis of Colossus clients and related storage servers, 2012–2015.

Siebel Scholar, Class of 2011, awarded for academic excellence and demonstrated leadership to top 5 first-year graduate students from the top 7 CS departments in the world.

Information Trust Institute Student Travel Scholarship to attend IEEE Symposium on Security and Privacy 2010.

CRA-W Travel Scholarship to attend the 2010 CRA-W Graduate Cohort Workshop.

Nominated for Microsoft Research Graduate Women's Scholarship, UIUC CS department, 2009.

Overachievement bonus at the end of internship, SAP Research - Security & Trust, France, 2008.

11-month Scholarship for Undergraduate Research, Fraunhofer IESE, Germany, 2006–2007.

Best Research Work (“Destaque de Sessao”) from the session “Computer Networks and Fault Tolerance,” XVII Seminary of Scientific Initiation, Universidade Federal do Rio Grande do Sul, Brazil, October 2005.

Young Researcher Award (“Jovem Pesquisador”) Finalist, “Earth and Exact Sciences” sessions, XVII Seminary of Scientific Initiation, October 2005.

Student Grant Scholarship to attend the 2005 Brazilian Symposium on Formal Methods (SBMF 2005).

EXPERIENCE

Google Inc, New York, NY and Mountain View, CA (2016) 2012–2016
Software Engineer, Apps and Storage Infrastructure

- 2015–Present: Project not yet publicly announced. In charge of infrastructure and monitoring tasks on both backend and frontend components.
- 2013–2015: First NYC engineer on a Storage Infrastructure team that works to improve performance of Google's largest distributed storage systems, including Bigtable, the new version of GFS (aka Colossus), Blobstore, and Spanner. Aspects analyzed include distributed caching mechanisms, placement policies, and file read / write RPC latency distributions of different storage systems.
- 2012–2013: Integration of Gmail, Photos and Drive storage metadata (featured on [TechCrunch](#), [Google Drive Blog](#) and [many others](#)).
- Techs: C++, MapReduce, Java, Python, JavaScript, R.

Bloomberg LP, New York, NY 2011–2012
Financial Software Developer, Real-time Data Feeds

- Part of group that is in charge of ingesting and normalizing all real-time data that stock exchanges send to Bloomberg. Developed and enhanced a number of real-time low-latency market data feed handlers for North and South American exchanges, including Toronto Stock Exchange and Cantor Fitzgerald.
- Primary and/or secondary on-call for 20+ real-time data feeds.
- Basic financial knowledge in fixed income, commodities, equities and derivatives (options and futures) asset classes.
- Techs: multithreading, distributed systems, C++, FIX/FIXML.

University of Illinois at Urbana-Champaign 2009–2011
Student and Siebel Fellow, August 2010–June 2011

- Proposed a data partitioning technique for large-scale social network distributed data, co-authoring two papers on it. This work also served as basis for 2 other MS thesis advised by Prof. Yi Lu from ECE department.
- Wrote MS thesis on graph data query provenance, based on work developed during internship at IBM T. J. Watson Research Center. Advised by Dr. Anastasios Kementsietsidis (IBM) and Prof. Marianne Winslet (Database and Information Systems Lab, UIUC).
- Supported by a Siebel Scholar Fellowship, awarded to top 5 students in the top 5 CS universities in the US.

Research Assistant, August 2009–May 2010

- Studied techniques towards secure storage and regulatory compliance at Database and Information Systems Lab and DEPEND research groups.
- Co-designed a FPGA-based trusted timestamping platform.
- Co-designed and implemented a microkernel based Android rootkit, presented at the poster session of Oakland 2010.

Visiting Scholar, DEPEND research group, January 2009–June 2010

- Performed empirical reliability analysis of virtualized systems through fuzzing of VM hypervisor (VMware ESXi and Xen) interfaces.
- Implemented a fault injection tool that uses VM introspection to corrupt virtual memory addresses and process data structures of Xen Virtual Machines.
- Keywords: C/C++, Xen, VMware ESXi, Fuzzing, Linux Kernel Module Programming

IBM Research T. J. Watson, Hawthorne, NY

Summer 2010

Research Intern

- Interned at the Unified Data Analytics group under Dr. Kavitha Srinivas, and mentored by Dr. Anastasios Kementsietsidis on provenance for large-scale heterogeneous systems.
- Designed extensions to RDF data model and SPARQL query language to support provenance annotations over graph structured data.
- Keywords: data provenance, RDF, SPARQL, graphs, query optimization

Google Inc., Porto Alegre, Brazil

Summer 2008

Student Developer, Summer of Code 2008 with Globus Alliance and NCSA

- Selected for Google Summer of Code Program 2008 with [Globus Alliance](#). Designed and implemented [SAML Holder-of-key Authentication for Single Sign-On in GridShib](#).
- Contributed to an OASIS specification on SAML Holder-of-Key Subject Confirmation submitted to the SSTC in August 2008, and written by Thomas R. Scavo.
- Mentioned twice as a success story at Google Open Source Blog (<http://bit.ly/7bpDyu>, <http://bit.ly/4xWd6o>).
- Keywords: Java, Identity Management, Single Sign-On, SAML, Shibboleth2, Maven, Ant

SAP Research, Mougins, France

November 2007–March 2008

Research Intern, SAP Research in Security & Trust

- Participated in the SERENITY E.U. funded project (System Engineering for Security and Dependability) at SAP Research in Security & Trust.
- Designed and implemented a “security patterns” library and brokered authentication for Web Services and Workflow SERENITY research prototypes.
- Designed and implemented an API providing support for XML-Encryption and XML-Signature of SOAP messages in SERENITY’s workflow applications.
- Filed two patents as outcome of this work (see patents section).
- Keywords: Java, SSO, SAML, SOA, Web Services, WS-Security, Apache Axis2, Apache Rampart.

Fraunhofer IESE, Kaiserslautern, Germany

December 2006–October 2007

Undergraduate Research Assistant, Product Line Architectures

- Designed and implemented (i) a domain-specific language to describe architectural metrics and rules, (ii) an algorithm to extract and translate architectural

facts to a knowledge base representation that can be interpreted by a Prolog engine, and (iii) an Eclipse based tool to visually aid a software architect during the process of defining architectural metrics, and to perform quantitative assessments of software architectures.

- Wrote my B.S. thesis based on this work (see education section).
- Keywords: Java, Prolog, Model-Driven Architecture, Software Architecture Metrics, Eclipse Plug-in Development, Eclipse Modeling Framework.

Universidade Federal do Rio Grande do Sul

2003–2006

Research Assistant, Parallel and Distributed Processing group, March 2006–June 2006

- Participated in the design, specification and implementation of a peer-to-peer based network layer, intended for support of Distributed and Massively Multiplayer Games.
- Keywords: C/C++, Network Programming, P2P, Distributed and Massively Multiplayer Games.

Research Assistant, Fault Tolerance Research Group, March 2004–February 2006

- Participated in the Dependable Grids project, funded by Hewlett-Packard R&D Brazil.
- Performed dependability validation of distributed Java applications using communication fault injectors developed by the group.
- Implemented a Java tool that performs off-line synchronization of logs generated by distributed applications.
- Keywords: Java, Fault Injection, Distributed Systems, Distributed Logging, Linux.

PATENTS

Joana M. Fonseca da Trindade (IBM Research T. J. Watson), Anastasios Kementsietsidis (IBM Research T. J. Watson) and Mudhakar Srivatsa (IBM Research T. J. Watson), US 20120327087, “[Supporting Recursive Dynamic Provenance Annotations Over Data Graphs.](#)” Filed June 27, 2011.

A. Benameur (SAP Labs France), **J. Da Trindade** and P. El-Khoury (SAP Labs France), US 20100162406, “[Security Aspects of SOA.](#)” Filed June 12, 2009.

A. Benameur (SAP Labs France), **J. Da Trindade** and P. El-Khoury (SAP Labs France), Europe EP2133831A1, “[Security Aspects of SOA.](#)” Filed June 12, 2008.

PUBLICATIONS

M. Yuan, D. Stein, B. Carrasco, **J. M. F. da Trindade** and Y. Lu, “[Partitioning Social Networks for Fast Retrieval of Time-dependent Queries.](#)” *3rd International Workshop on Graph Data Management (GDM, co-located with ICDE), Washington, DC, April 2012. Invited paper.*

B. Carrasco, Y. Lu and **J. M. F. da Trindade**, “[Partitioning Social Networks for Time-dependent Queries.](#)” *4th Workshop on Social Network Systems (SNS, co-located with EuroSys), Salzburg, Austria, April 2011.*

J. M. F. da Trindade, C. Pham and N. Dautenhahn, “[μBeR: A Microkernel Based Rootkit for Android Smartphones.](#)” *IEEE Symposium on Security and Privacy, Oakland, CA, May 2010 (paper) (poster).*

G. Jacques-Silva, R. J. Drebes, J. Gerchman, **J. M. F. Trindade**, T. S. Weber and I. Jansch-Porto, “[A Network-level Distributed Fault Injector for Experimental Validation of Dependable Distributed Systems.](#)” *30th Annual International Computer Software and Applications Conference (COMPSAC 2006), pp. 421–428, Chicago, USA,*

September 17-21, 2006.

J. M. F. Trindade, G. Jacques-Silva, R. J. Drebes, T. S. Weber and I. Jansch-Porto, “[Off-line Synchronization of Distributed Logs in Fault Injection Test Campaigns.](#)” *Proceedings of the 7th IEEE Latin-American Test Workshop (LATW 2006)*, pp. 137-142, Buenos Aires, Argentina, March 26-29, 2006.

R. J. Drebes, G. Jacques-Silva, **J. M. F. da Trindade** and T. S. Weber, “[A Kernel-based Communication Fault Injector for Dependability Testing of Distributed Systems.](#)” *IBM Verification Conference (IBM verification 2005)*, pp. 177-190, Haifa, Israel, November 13-16, 2005.

M. Rafaelli, **J. M. F. Trindade**, G. Jacques-Silva, T. S. Weber and I. Jansch-Prto, “[Fault Scenario Configuration for Experimental Validation of Distributed Applications in FIONA](#)” (extended abstract, in Portuguese) *VI Regional School of High Performance (ERAD 2006)*, pp. 135-138, Iju, Brazil, January 10-14, 2006.

J. M. F. Trindade, G. Jacques-Silva, T. S. Weber and I. Jansch-Porto, “[Generation of logs in Fault Injection Test Campaigns for Dependability Analysis of Distributed Applications](#)” (in Portuguese). *III Regional School of Computer Networks (ERRC 2005)*, pp. 15-20, Santa Cruz do Sul, Brazil, August 18-20, 2005.

J. M. F. Trindade, G. Jacques-Silva, T. S. Weber and I. Jansch-Prto, “[Generation and Log Sorting in Fault Injection Test Campaigns for Dependability Analysis of Distributed Applications](#)” (abstract and poster, in Portuguese). *Abstracts Book of the XVII Seminary of Scientific Initiation - UFRGS (SIC 2005)*, pp. 114, Porto Alegre, Brazil, October 17-21, 2005.

C. M. Chiao, **J. M. F. Trindade**, G. Jacques-Silva and T. S. Weber, “[A Graphical User Interface to Fault Scenario Configuration for the FIONA Fault Injector](#)” (abstract and poster, in Portuguese). *Abstracts Book of the XVI Seminary of Scientific Initiation - UFRGS (SIC 2004)*, pp. 46, Porto Alegre, Brazil, October 25-29, 2004.

SERVICE

External Reviewer

- 11th International Symposium on Stabilization, Safety, and Security of Distributed Systems (SSS 2009)
- 15th IEEE Pacific Rim International Symposium on Dependable Computing (PRDC 2009)
- 2nd IEEE International Conference on Computer Science and its Applications (CSA 2009)
- 25th ACM Symposium On Applied Computing (SAC 2010)
- 40th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN 2010)
- 4th IFIP WG 11.11 International Conference on Trust Management (IFIPTM 2010)
- 7th IEEE International Conference on Autonomic Computing (ICAC 2010)

Misc Professional Service

- IEEE Cipher Newsletter reviewer for the technical sessions of the IEEE Symposium on Security and Privacy 2010 ([Issue E96, May 31st 2010](#)).
- Student organizer for ACM Reflections 2009 and Middleware 2009.

Outreach

- On-site recruiter with Google Inc. at Grace Hopper Conference 2015.

- On-campus recruiting for four years in a row at University of Illinois at Urbana-Champaign (with Bloomberg L. P. in 2012, with Google Inc. in 2013, 2014 and 2015).
- Habitat for Humanity project with Best of Bloomberg (BBOB) philanthropy program.
- Volunteer at Algorithms session at the Go Girls TechKnow 2010, IBM T. J. Watson Research Center.
- Panelist at Google: Robotics tech talk for Girls Who Code, and NYU's CSAW CyberSecurity Program for Young Women 2014 and 2015.
- Technovation Challenge 2014: Mentor of students from Brooklyn International High School that designed and implemented a clothing donation app.
- Per Scholas program: Teaching assistant for a class led by Raymond Blum (Google) on robotics using Arduino.

OTHER ACTIVITIES

- Interests: concerts, hiking, electric guitar, alto saxophone, fantasy and horror comic books.
- Part of the Épée fencing team at Colégio Tiradentes military high school. Won the 2002 and 2003 state championships, placed 2nd in two national competitions in 2001 and won the Brazilian teams championship in 2003.

LANGUAGES Portuguese (native), English, Spanish (basic)