Pedro de Botelho Marcos

Informatics Institute
Federal University of Rio Grande do Sul
Av. Bento Gonçalves 9500
Sector 4, Bld. 43424, Office 208
Porto Alegre, Brazil - 90.501-970

Phone: +55 (51) 3308-6168 Fax: +55 (51) 3308-7308 pbmarcos@inf.ufrgs.br https:/pedrobmarcos.github.io

Academics

Visiting Ph.D. student (09/2017-12/2017)

King Abdullah University of Science and Technology - KAUST, Saudi Arabia

Host: Prof. Marco Canini

Keywords: peering, interconnection agreements, blockchain, wide-area traffic delivery

Ph.D. student in Computer Science, (03/2016-present) Federal University of Rio Grande do Sul - UFRGS, Brazil

Advisor: Prof. Marinho Barcellos

Thesis title: TBD

Keywords: peering, interconnection, IXP, internet measurements, wide-area traffic delivery

M.Sc. in Computer Science, (03/2011-01/2013)

Federal University of Rio Grande do Sul - UFRGS, Brazil

Advisor: Prof. Claudio Geyer

Thesis title: Maresia: MapReduce in a simple architecture Keywords: MapReduce, fault tolerance, Distributed Hash Tables

B.Eng. in Computer Engineering, (03/2006-12/2010) Federal University of Rio Grande - FURG, Brazil

Research Interests

My research interests lie at the crossroads of theory and practice, with focus on the Internet more precisely in the interconnection/peering and routing aspects. My current work aims to improve wide-area traffic delivery performance by allowing network operators to exploit the rich interconnection opportunities at interconnection facilities to adopt traffic engineering policies in short time frames. Such approach will improve the responsiveness to the frequent changes in the Internet traffic dynamics increasing the traffic delivery performance and the Internet robustness. In the past, I have worked with fault tolerance in distributed architectures, more specifically on the MapReduce model.

Research Scholarships

Research scholarship - 05/2017-04/2018

Scholarship from the Brazilian National Research and Education Network (RNP), Brazil, to work on the project GT-IPÊ-Analytics on activities related to the network analytics and Internet measurements. Supervisor: Prof. Marinho Barcellos.

Master's scholarship - 03/2011-01/2013

Scholarship from the Coordination for the Improvement of Higher Education Personnel (CAPES), Brazil, to support studies during the masters. Supervisor: Prof. Claudio Geyer.

Undergraduate scholarship - 06/2006-12/2010

Scholarship from the National Council for Scientific and technological Development (CNPq), Brazil, to work in the SIM-3D project on activities related to digital manufacturing. Supervisors: Prof. Nelson Lopes Duarte Filho and Prof. Silvia Silva da Costa Botelho.

Last updated: November 6th, 2018

Professional Activities

Lecturer (undergraduate level), Federal University of Rio Grande - FURG, Brazil, 09/2013-present (currently, I am on leave for a Ph.D. at UFRGS)
Courses: Operating Systems; Computer Networks; Distributed Systems

CTO, Zetaflops - High Performance Computing Ltda., Brazil, 04/2009-02/2011 Designing and developing solutions that benefit from the parallel processing capabilities of GPUs

Selected Publications

Marcos, Pedro; Chiesa, Marco; Muller, Lucas; Kathiravelu, Pradeeban; Dietzel, Christoph; Canini, Marco; Barcellos, Marinho. *Dynam-IX: a Dynamic Interconnection eXchange*, In: ACM CoNEXT'18, August, 2018.

Marcos, Pedro; Chiesa, Marco; Muller, Lucas; Kathiravelu, Pradeeban; Dietzel, Christoph; Canini, Marco; Barcellos, Marinho. *Dynam-IX: a Dynamic Interconnection eXchange*, In: Posters and Demos of ACM SIGCOMM'18, August, 2018.

Alowayed, Yousef; Canini, Marco; *Marcos, Pedro*; Chiesa, Marco; Barcellos, Marinho. *Picking a Partner: A Fair Blockchain Based Scoring Protocol for Autonomous Systems*, In: ACM, IRTF & ISOC Applied Networking Research Workshop 2018 (ANRW'18), July, 2018.

Kathiravelu, Pradeeban; Chiesa, Marco; *Marcos, Pedro*; Canini, Marco; Veiga, Luís. *Moving Bits with a Fleet of Shared Virtual Routers*. In: IEEE/IFIP Networking'18, May, 2018.

Marcos, Pedro; Wermann, Alexandre; Bertholdo, Leandro; Barcellos, Marinho. *DYNAMIX: A Dynamic Agreement Marketplace on Internet eXchange Points*. In: Student Workshop ACM CoNEXT'16, December, 2016.

Kolberg, Wagner; *Marcos, Pedro*; Anjos, Julio; Miyazaki, Alexandre; Geyer, Claudio; Arantes, Luciana. *MRSG - A MapReduce simulator over SimGrid*. In: Parallel Computing, v. 39, p. 233-244, 2013.

Duarte Filho, Nelson; Botelho, Silvia; Carvalho, Jonata; *Marcos, Pedro*; Maffei, Renan; Remor, Rodrigo; Oliveira, Rodrigo; Hax, Vinicius. *An immersive and collaborative visualization system for digital manufacturing*. International Journal, In: Advanced Manufacturing Technology, v. 50, p. 1253-1261, 2010.

Service

External reviewer: IMC'17, SBRC'17 Local organizing committee: SIGCOMM'16

Awards

3rd-place on the Student Research Competion of the ACM SIGCOMM'18
Travel Grant award ACM SIGCOMM'18
Travel Grant award ACM IMC'17
Travel Grant award ACM CoNEXT'16

Last updated: November 6th, 2018