CURRICULUM VITAE Alexandre da Silva Veith

January 2024

PERSONAL

Address 26 Coremansstraat, 2600 Berchem – BELGIUM

Telephone +32 0 478 90 26 48

Email veith.alexandre@gmail.com

Birth date 03/05/1985

Nationality Brazilian/ German

Gender Male Marital Status Married

Homepage https://aveith.github.io/

https://www.bell-labs.com/about/researcher-profiles/alexandre-da_silva_veith/#gref

BACKGROUND AND INTERESTS

I am currently a senior research engineer at Nokia Bell Labs. Previously, I was a postdoctoral researcher at the University of Toronto, Canada. I hold a Ph.D. in Computer Science from the Ecole Normale Superieure (ENS) of Lyon and the University of Lyon, France.

My research on distributed systems has been widely published in prestigious journals and conferences in the areas of networking and distributed systems, including but not limited to: the Journal of Network and Computer Applications, IEEE Transactions on Cloud Computing, as well as the International Conference on Service-Oriented Computing, the International Conference on Parallel Processing, IEEE ACM Symposium on Edge Computing and IEEE/ACM International Symposium in Cluster, Cloud, and Grid Computing. I am also an active member of the research community. I have served over 15 conferences and reviewed papers for top-tier journals such as IEEE Transactions on Cloud Computing, IEEE Transactions on Parallel and Distributed Systems, among others.

My research interests include distributed systems, machine/reinforcement/federated learning, edge/fog/cloud computing, big data analytics, Internet of Things, optimization, and scheduling and placement problems.

EDUCATION

2016 - 2019 École Normale Supérieure de Lyon, France.

Ph.D. in Computer Science

Supervisors: Laurent Lefevre and Marcos Dias de Assuncao

2012 - 2014 University of Vale dos Sinos – Unisinos, Brazil.

M.Sc. in Computer Science

Advisor: Rodrigo da Rosa Righi, Ph.D.

2003 - 2011 FEEVALE University, Brazil

B.S. in Computer Science

Supervisor: Gabriel da Silva Simões

PROFESSIONAL AFFILIATIONS AND SERVICES

Nokia Bell Labs

Senior Research Software Engineering (2022-present)

University of Toronto

Postdoctoral Fellow (2019-2022)

École Normale Supérieure De Lyon

Ph.D. Student (2016-2019)

Altero Design

1) Assistant of Quality Management

2) Software Developer and Analyst

3) IT Manager (2011-2015)

(2003-2009) (2009-2011)

SOFTWARE PATENT

2015 INPI - National Institute of Industrial Property(The Brazilian Patent and Trademark Office)

Register number: BR512015000695-9 Language: C Software title: BSPonP2P

TEACHING

January 2021 - CSC2228 Advanced Topics in Mobile and Pervasive Computing: Edge Computing, University of Toronto.

December 2018 - Advanced Topics in Scalable Data Management (M2), École Normale Supérieure de Lyon.

PUBLICATIONS

International Journals

da Silva Veith, Alexandre; Dias de Assunção, Marcos; Lefèvre, Laurent. Latency-Aware Strategies for Deploying Data Stream Processing Applications on Large Cloud-Edge Infrastructure. IEEE Transactions on Cloud Computing, 2021.

De Souza Junior, Paulo R. R.; Matteussi, Kassiano J.; da Silva Veith, Alexandre; Zanchetta, Breno F.; R. Q. Leithardt, Valderi; Lozano M., Álvaro; P. de Freitas, Edison; dos Anjos, Julio C. S.; R. Geyer, Claudio F.. *Boosting Big Data Streaming Applications in Clouds with BurstFlow*. IEEE Access, 2020, 8, pp. 219124 – 219136.

de Assunção, Marcos Dias; **da Silva Veith, Alexandre**; Buyya, Rajkumar. *Distributed Data Stream Processing and Edge Computing: A Survey on Resource Elasticity and Future Directions.* Journal of Network and Computer Applications, 2018, 103, pp. 1 – 17. (cited over 248 times as of Nov, 2021)

International Conferences

Ebrahimi, Maryam; da Silva Veith, Alexandre; Gabel, Moshe; de Lara, Eyal. *PORTEND: A Joint Performance Model for Partitioned Early-Exiting DNNs*. In Proceedings of the 29th IEEE International Conference on Parallel and Distributed Systems (ICPADS '23). December 2023, Hainan, China.

Ramprasad, Brian; Mishra, Pritish; Thiessen, Myles; Chen, Hongkai; da Silva Veith, Alexandre; Gabel, Moshe; Balmau, Oana; Chow, Abelard; de Lara, Eyal. *Shepherd: Seamless Stream Processing on the Edge*. In Proceedings of the 7th ACM/IEEE Symposium on Edge Computing (SEC '22). December 2022, Seattle, WA, US.

Ebrahimi, Maryam; **da Silva Veith, Alexandre**; Gabel, Moshe; de Lara, Eyal. *Combining DNN Partitioning and Early Exit*. In Proceedings of the 5th International Workshop on Edge Systems, Analytics and Networking (EdgeSys '22). April 2022, Rennes, France.

Ramprasad, Brian; **da Silva Veith, Alexandre**; Gabel, Moshe; de Lara, Eyal. *Sustainable Computing on the Edge: A System Dynamics Perspective*. The 22nd International Workshop on Mobile Computing Systems and Applications (HotMobile '21). February 2021, United Kingdom (Virtual Event), pp.64–70.

de Souza, Felipe Rodrigo; da Silva Veith, Alexandre; de Assunção, Marcos Dias; Caron, Eddy. Scalable Joint Optimization of Placement and Parallelism of Data Stream Processing Applications on Cloud-Edge Infrastructure. The 18th International Conference on Service-Oriented Computing (ICSOC 2020). December 2020, Dubai, UAE. pp. 149–164.

de Souza, Felipe Rodrigo; de Assunção, Marcos Dias; Caron, Eddy; **da Silva Veith, Alexandre**. *An Optimal Model for Optimizing the Placement and Parallelism of Data Stream Processing Applications on Cloud-Edge Computing*. The International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD 2020). September 2020, Porto, Portugal.

da Silva Veith, Alexandre; Dias de Assunção, Marcos; Lefèvre, Laurent. *Monte-Carlo Tree Search and Reinforcement Learning for Reconfiguring Data Stream Processing on Edge Computing*. The International Symposium on Computer Architecture and High Performance Computing. (SBAC-PAD 2019), October 2019, Campo Grande, Brazil. pp 48-55.

da Silva Veith, Alexandre; de Souza, Felipe Rodrigo; Dias de Assunção, Marcos; Lefèvre, Laurent; Santos dos Anjos, Julio Cesar. *Multi-Objective Reinforcement Learning for Reconfiguring Data Stream Analytics on Edge Computing*. The 48th International Conference on Parallel Processing. (ICPP 2019), August 2019, Kyoto, Japan. pp. 106:1–106:10.

Gibert Renart, Eduard; da Silva Veith, Alexandre; Balouek-Thomert, Daniel; de Assunção, Marcos Dias; Lefèvre, Laurent. *Distributed Operator Placement for IoT Data Analytics Across Edge and Cloud Resources*. The 19th Annual IEEE/ACM International Symposium in Cluster, Cloud, and Grid Computing (CCGrid 2019), May 2019, Larnaca, Cyprus. pp. 459-468.

da Silva Veith, Alexandre; de Assunção, Marcos Dias; Lefèvre, Laurent. *Latency-Aware Placement of Data Stream Analytics on Edge Computing*. The 16th International Conference on Service-Oriented Computing (ICSOC 2018), Nov 2018, Hangzhou, Zhejiang, China. pp. 1-15.

C. S. Anjos, Julio; Matteussi, Kassiano; R. R. De Souza Jr, Paulo; **da Silva Veith, Alexandre**; Fedak, Gilles; Luis Victoria Barbosa, Jorge and R. Geyer, Claudio. *Enabling Strategies for Big Data Analytics in Hybrid Infrastructures*. The 2018 International Conference on High Performance Computing & Simulation (HPCS 2018), 2018, pp. 869-876.

R. R. De Souza Jr, Paulo; Matteussi, Kassiano; C. S. Anjos, Julio; D. D. dos Santos, Jobe and R. Geyer, Claudio; da Silva Veith, Alexandre. *A Dispatcher for Big Data Applications in Heterogeneous Systems*. The 2018 International Conference on High Performance Computing & Simulation (HPCS 2018), 2018, pp. 585-592.

da Silva Veith, Alexandre; dos, A. J. C., de Freitas Edison Pignaton, J., L. T., and F., G. C.. Strategies for Big Data Analytics Through Lambda Architectures in Volatile Environments. 4th {IFAC} Symposium on Telematics Applications ({TA} 2016), November 2016, Porto Alegre, Brasil. pp. 114-119.

da Rosa Righi, Rodrigo; **da Silva Veith, Alexandre**; Rodrigues, Vinicius Facco; Rostirolla, Gustavo; da Costa, Cristiano André; Farias, Kleinner; Alberti, Antonio Marcos. *Rescheduling and Checkpointing as Strategies to Run*

Synchronous Parallel Programs on P2P Desktop Grids. Proceedings of the 30th Annual ACM Symposium on Applied Computing (SAC '15). New York: ACM Press. 2015. pp. 501-504.

da Rosa Righi, Rodrigo; da Silva Veith, Alexandre; Rodrigues, Vinicius Facco; Rostirolla, Gustavo. *BSPonP2P: Towards Running Bulk-Synchronous Parallel Applications on P2P Desktop Grids*. International Conference on Parallel and Distributed Processing Techniques and Applications, 2015. pp. 374-380.

Book

da Silva Veith, Alexandre, Righi, Rodrigo. R.. Computação Colaborativa de Aplicações Paralelas em Ambientes P2P. NEA - Novas Edições Acadêmicas, 2015. ISBN: 9783639756210.

Book Chapter

da Silva Veith, Alexandre; Dias de Assunção, Marcos. *Apache Spark*. Encyclopedia of Big Data Technologies, 2018. DOI: 10.1007/978-3-319-63962-8_37-1, pp. 77-81.

Posters

Mishra, Pritish; da Silva Veith, Alexandre; de Lara, Eyal. Fledge: Edge-based Federated Learning Framework for Mobile Healthcare. SEC '21, 2021, San Jose, CA, USA.

Ramprasad, Brian; Chen, Hongkai; da Silva Veith, Alexandre; Truong, Khai; de Lara, Eyal. *Pain-o-vision, Effortless Pain Management*. MobiSys '21, 2021, New Your, NY, USA.

da Silva Veith, Alexandre; Dias de Assunção, Marcos; Lefèvre, Laurent. *Latency-Aware Strategies for Placing Data Stream Analytics onto Edge Computing*. USENIX Workshop on Hot Topics in Edge Computing (HotEdge 2018), 2018, Boston, USA.

National Conferences

da Silva Veith, Alexandre; Dias de Assunção, Marcos; Lefèvre, Laurent. Assessing the Impact of Network Bandwidth and Operator Placement on Data Stream Processing for Edge Computing Environments. Conférence d'informatique en Parallélisme, Architecture et Système, 2017.

da Silva Veith, Alexandre, Righi, Rodrigo. R.. BSPonP2P: Model for Collaborative Computing at BSP Applications in P2P Desktop Grid. Escola Regional de Alto Desempenho (ERAD), 2016.

CONFERENCE PRESENTATIONS

Ebrahimi, Maryam; **da Silva Veith, Alexandre**; Gabel, Moshe; de Lara, Eyal. *PORTEND: A Joint Performance Model for Partitioned Early-Exiting DNNs*. In Proceedings of the 29th IEEE International Conference on Parallel and Distributed Systems (ICPADS '23). December 2023, Hainan, China.

da Silva Veith, Alexandre (2019). *Multi-Objective Reinforcement Learning for Reconfiguring Data Stream Analytics on Edge Computing*. Talk presented at Kyoto, Japan. 48th International Conference on Parallel Processing. (ICPP 2019).

da Silva Veith, Alexandre (2019). Distributed Operator Placement for IoT Data Analytics Across Edge and Cloud Resources. Talk presented at Larnaca, Cyprus. 19th Annual IEEE/ACM International Symposium in Cluster, Cloud, and Grid Computing (CCGrid 2019).

da Silva Veith, Alexandre (2018). *Latency-Aware Placement of Data Stream Analytics on Edge Computing*. Talk presented at Hangzhou, Zhejiang, China. 16th International Conference on Service-Oriented Computing (ICSOC 2018).

da Silva Veith, Alexandre (2015). BSPonP2P: Towards Running Bulk-Synchronous Parallel Applications on P2P Desktop Grids, 2015. Talk presented at Las Vegas. International Conference on Parallel and Distributed Processing Techniques and Applications (PDPTA 2015).

Geyer, Cláudio; dos Anjos, Júlio; Schemmer, Raffael; da Silva Veith, Alexandre (2016). Stream Processing em Cloud Computing. Talk presented at ERAD - Escola Regional de Alto Desempenho do Estado do Rio Grande do Sul.

Dutch: Basic

English: Fluent Portuguese: Native French: Intermediary

OTHERS

Chair

IC2E 2024 (Industry Track) and IC2E 2023 (Workshop).

Journal Review Boards

IEEE Transactions on Parallel and Distributed Systems.

Technical Program committees

ICDCS 2024, ICFEC 2024, ICPADS 2023, UCC'23, NetAISys '23, ACSOS 2023, DEBS 2023 (Research and Industrial tracks), ICFEC 2023, IEEE SmartComp 2023, ICDCS 2023, EuroDW 2022, CCGrid 2022, ICFEC 2022, IEEE SmartComp 2022, ICPP 2020, InterCloud-HPC 2020, and ACM/IEEE Symposium on Edge Computing 2020 (Posters and demos).

Peer Review

ACM Transactions on Parallel Computing, IEEE Transactions on Cloud Computing, IEEE Transactions on Parallel and Distributed Systems, Information Sciences, Computing, Engineering Applications of Artificial Intelligence, IEEE Globecom, ACM Transactions on Autonomous and Adaptive Systems, and Communications of the ACM.

Open Source

Contributor: PathStore - Edge Computing Storage Framework (https://github.com/PathStore).