Raul Kist

Résumé

Radarveien 30 1152 Oslo - Norway \$\overline{\pi}\rightarrow +47 9069 2816 □ raulkist@gmail.com

¹\overline{\text{inkedin.com/in/raulkist}}

Experience

2019–Present **Senior Software Engineer**, GRUPO QUINTOANDAR, São Paulo, Brazil.

2015–2019 Senior Software Engineer, CEGAL AS, Oslo, Norway.

Working on software for Oil & Gas exploration and production for Petrel E&P Software Platform using mostly C#.

Lead developer on Blueback BluePrint, an automatic and customizable reporting tool for complex exploration data, and other service projects for external clients.

Part of the development of Blueback Rocks Velocity, a versatile seismic velocity tool used for processing and analysis; Blueback Toolbox, a bestseller pack with dozens of products encopassing most of the areas of oil exploration and production and Blueback Inevstigator, a powerful cross-domain muti-dimensional data analysis tool.

2013–2015 **Research Software Engineer**, GEOIMAGING SOLUTIONS, Rio de Janeiro, Brazil. Research projects on high end geophysical imaging using high performance computing for Oil & Gas industry.

Integration of Full Waveform Inversion (FWI) and Reverse-time Migration (RTM) and other signal processing algorithms using C++ and Fortran with Big Data on Linux HPC clusters.

2010–2013 **Software Engineer**, Schlumberger, Rio de Janeiro, Brazil.

Design and development of new products and technologies of software for Oil & Gas exploration and production, particularly on geophysical tools for Petrel E&P Software Platform. Comprehensive desktop programming experience using Fortran, C, C++ (CLI and native), C# and Java and integrating 40 years old legacy code to .NET applications.

2006–2010 **Software Engineer Intern**, MICROSOFT INNOVATION CENTER, Campinas, Brazil. Research and development in Distributed Systems with emphasis in Interoperability, High Performance Computing, Virtualization and Cloud Computing, using both Microsoft and open source platforms.

Conceived and implemented server applications to coordinate load balancing on distributed systems using technologies like C#, Powershell and Windows Server family products as Failover Clustering, HPC Server and Hyper-V.

Education

2006–2011 **Computer Engineering**, *University of Campinas (UNICAMP)*, Campinas - Brazil. Modality AA – Computer Systems

2004–2006 **Pilot Officers Graduation Course (Curso de Formação de Oficiais Aviadores)**, Brazilian Air Force Academy (Academia da Força Aérea), Pirassununga - Brazil, Unfinished.

Ranked as Air Force Cadet.

Course curriculum covers the areas of Military Aviation and Business Administration.

Publications

2010 ViCOS - Virtual Cluster Orchestration System, CLCAR - Latin American Conference on High Performance Computing, ISBN 978-85-7727-252-5.

An environment aware load balancing virtual cluster system that coordinates virtual machines that offer some service (HPC, SOA, etc) in a failover cluster, making a multipurpose environment which the main goal is to reduce the wasting of the infrastructure's computational potential.

Languages

Native Portuguese

Fluent English

Intermediate German A little bit rusty

Intermediate Spanish Lived next to Argentina

Technical skills

Programming Languages

 C/C++
 6 years

 C#
 7 years

 Python
 3 years

General Courses

2017	Machine Learning	Coursera
2012	Lean Management Workshop	Industrial Logic
2012	Applying Advanced Object Design with Patterns	Craig Larman
2011	Open Inventor Development	VSG
2010	Smart Grid Research & Gateway Development	IBM/Tivoli
2009	Network Performance Reporting	IBM/Tivoli
2009	Principles of Telecommunication Networks Managemen	IBM/Tivoli