

Raul Kist

Curriculum Vitae

Experience

2010-Present Software Engineer, Schlumberger, Rio de Janeiro, Brazil.

Development of new products and technologies of software for Oil & Gas Industry, particularly focused on geophysics tools for Petrel E&P Software Platform.

2006–2010 Intern, MICROSOFT INNOVATION CENTER, Campinas, Brazil.

Research on High Performance Computing, Distributed Systems and Virtualization, integrating Microsoft and open source technologies.

Miscellaneous

2007–2009 Microsoft Student Partner.

Former Microsoft 'Student Ambassador' position.

Academic lectures and articles about Microsoft related technology.

Education

2006–2011 Computer Engineering, UNICAMP - Universidade Estadual de Campinas,

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.

Languages

Portuguese Native

English Fluent

German Intermediate A little rusty

Spanish Intermediate Lived 16 years next to Argentina

Publications

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

ViCOS (short for 'Virtual Cluster Orchestration System') is 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. ViCOS applies cloud computing concepts to high performance compute to ensure a flexible, economic and reliable environment for performing tasks demanding high performance.

In order to do that, it uses the available idle machines of the environment, occupying them with virtual machines on demand and adapting to resources changes: if a host is to be used for other purposes, the system migrates the VMs to another host, so the task isn't interrupted and can continue elsewhere.

Therefore, the physical resources are managed without work load interruption, and the system fits itself to the environment, automatically expanding and contracting based on resource demand, focusing in both performance increase and energy savings.

General Courses

2012	Lean Management Workshop	Industrial Logic
2012	Applying Advanced Object Design with Patterns	Craig Larman
2010	Smart Grid Research & Gateway Development	IBM/Tivoli
2009	Network Performance Reporting	IBM/Tivoli

Other Interests

- Chess Jiu-Jitsu
- Music