

My Jobs at CERN

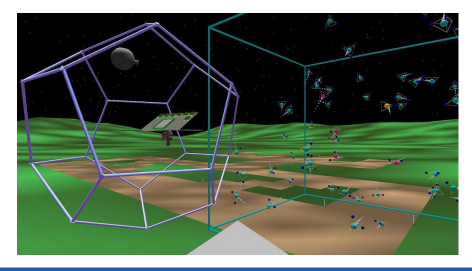
David.Collados@cern.ch



April 2015

University - 1993

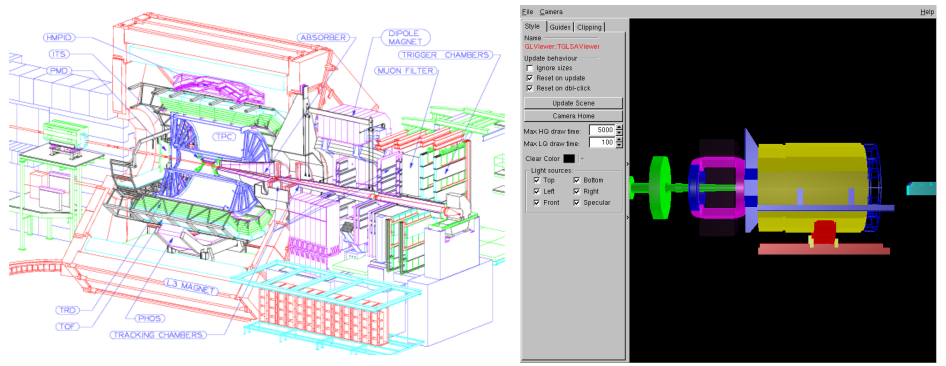
- Computer Engineer (Granada, Spain)
 - Math, programming, algorithms, databases.
- Exchange Student (New Mexico, USA) 1997
 - Weekly evaluations. Practical approach
 - 'Homunculus' Virtual Reality project @ Albuquerque HPCC
 - Simulation & comprehension of complex software systems





EP/AIP Technical Student - 1998

- ALICE Off-line Project
 - AliRoot framework for simulation, reconstruction and analysis.
 - Develop application for visualization of the experiment





IT/IS – Videoconferencing - 1999

- Maintenance of the videoconferencing HW in the rooms
- User support in rooms (different hardware & software)



• Documentation, automation, configuration, hardware evaluation, discussions with users and experiments



IT/IS - Videoconferencing

Virtual Room Videoconferencing System (VRVS)

Developer, user support, service manager



• Deploy & maintain the network of reflectors (traffic distribution)



IT/IS - Videoconferencing

 Providing real time global collaboration to educational & research communities





Running jobs: 236092 Transfer rate: 11.41 GiB/sec

US Dept of State Geographer © 2013-Google © 2009 GeoBasis-DE/BKG Data SIO, NOAA, U.S. Navy, NGA, GEBCO

Sec.



EGEE - IT/GM - Testing - 2004

- Testing components of the gLite middleware
 - IO Server and Fireman Catalogs (MySQL & Oracle)
- Test the installation, configuration, functionality, stress testing, regression tests
 - While reporting results on each release
- In collaboration with the ARDA (A Realisation of Distributed Analysis for LHC) team
- Improve the reliability of these components, finding bugs, reporting to the developers, building test suites



IT/GD – Operations – 2006

- Develop Service Availability Monitoring (SAM) framework
 - Increase reliability of WLCG sites by testing services
 - Monitor WLCG sites and evaluate their performance
- Involved in the EGEE and OSG Operations Teams
- Grid monitoring support & service manager
- Support the WLCG management board
- Member of Operational Security Coordination Team
- Collaborate in monitoring, debugging and support to Atlas production activities
- Third level service expert for catalogs (LFC)



IT/GT - Tools for Ops & Monitoring - 2011

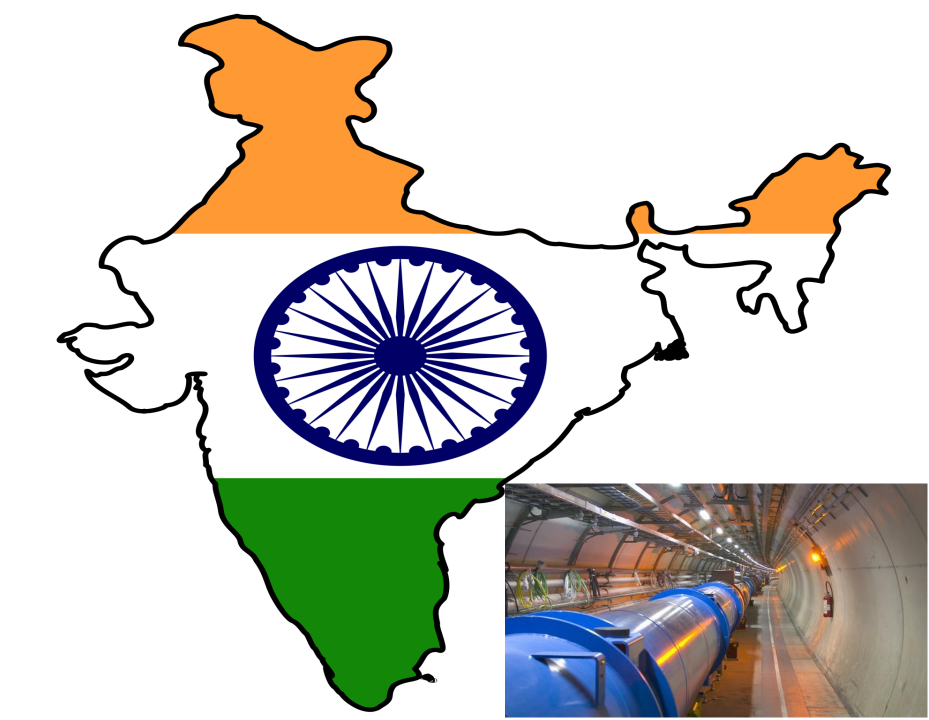
- IT/GT/TOM Section Leader
- WLCG Monitoring & Information Systems
- CERN-India Collaboration in Computing for LHC



IT/DB – Database Services - 2013

- Database on Demand Service
- IT/DB Monitoring Strategy and Tools
- CERN-India Collaboration in Computing





India – CERN Collaboration in Computing

- Protocol P060/LHC (2002-2016), Computing and Grid Technology for LHC
- 780 Person months involved since 2003
- Wide range of computational areas:
 - Grid Performance monitoring
 - Scientific Library
 - AFS
 - AliEn (AliEn to GridFTP and AliEn storage element)
 - Problem tracking Grid performance
 - Fabric Management & LCG Visualization
 - Database/CORAL/MySQL

April 2015

- Grid Monitoring (GridView and MyWLCG)
- Cloud Management (CloudMan and OpenStack)



ing Grid



India – CERN Collaborations

- CMS, early 90's, observer, study Higgs boson properties, super-symmetry, extra dimensions
- ALICE, 1995, PMD and Muon Spectrometer, Indian team >100 members
- NAT projects: CLIC, CTF3, LINAC4
- Hardware, Software, and Commissioning
 - Superconducting Corrector Magnets for LHC
 - Precision Motion Positioning System Jacks (dipole magnets)
 - Quench Heater Power Supplies and Local Protection Units





www.cern.ch