#### Contactar

www.linkedin.com/in/jorgebolloa (LinkedIn)

#### Aptitudes principales

Puesta en marcha Solución de problemas Gestión de proyectos

#### Languages

Inglés (Full Professional)
Español (Native or Bilingual)
Italiano (Elementary)

#### Certifications

DLE Mapping
FSE ADGT CONTROL MkVle
Delivering Results Effectively
Building Your Team
Recruiting Foundations

# Jorge Bolloa

Field Engineer IV at CCLNG

Portland, Texas, United States

## Experiencia

**Baker Hughes** 

11 años 6 meses

Controls Resident Engineer septiembre de 2018 - Present (6 años 6 meses)

Field Specialist III

febrero de 2016 - septiembre de 2018 (2 años 8 meses)

Field Engineer

septiembre de 2013 - febrero de 2016 (2 años 6 meses)

Rapiscan Systems

Field Service Engineer

febrero de 2013 - septiembre de 2013 (8 meses)

Installation, support and troubleshooting for RSLogix 5000 control systems, Industrial Instrumentation, Varian Linatron, Networks, Windows Server and HMI software dedicated for advanced X-Ray applications scanners (Gantry's).

Site maintenance lead and auxiliary radiology protection representative.

Rolls-Royce Energy Systems

Field Service Representative

marzo de 2011 - agosto de 2012 (1 año 6 meses)

Ciudad de México y alrededores, México

Responsible for providing technical solutions to issues associated with turbomachinery controls systems for RB211 gas turbines packages. As main activities, we found reconditioning of control consoles, restoration of HMI's (iFix and Wonderware), customer support for service order management. Participation in the monthly and annual maintenance of turbomachinery at different locations onshore/offshore. Installation commissioning and support at FT-control systems 125, 110 and 55.

Solar Turbines
O & M Technician II
diciembre de 2007 - marzo de 2011 (3 años 4 meses)

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Cd. del Carmen, Campeche, México

Remote Monitoring & Diagnostic (RM&D) enablement leader offshore & onshore, a total of 185 turbine packages integrated into the system for different models of gas turbines: Saturn 20, Centaur 50 Taurus 60, Mars 100 and Titan 130. The enablement main tasks: HMI software development (TT4000), PLC5 and Logix5000 troubleshooting and support, site surveys, evaluation of economic proposals, coordination of construction works during the installation, drawings creation and mark-ups, daily reports, HMI integration to a Caterpillar network with different connectivity options (VPN, V-Sat, LAN, Etc.), work with sales team as technical expert to create enablement proposals.

### Educación

Universidad del Valle de México Master in Computer Systems (2010 - 2012)

Instituto Tecnológico de Veracruz Computer Systems Engineer (2002 - 2007)