Gabriel de la parra

ELECTRICAL ENGINEER · COMPUTER SCIENTIST

Address: Huerfanos 2291, 8340439, Santiago, Chile Phone: +56 9 622 611 03 Email: ignacio.delaparra@gmail.com

Professional Experience

Research and Development Engineer

ABB S.A. • 2013 - Present • Chile

Power System Substation Automation, Protection and Control Division

Software Tools for Quality & Productivity Improvement

Substation Electrical Drawings
Project Documentation
IEDs Configuration
SCADA Configuration
Team IT Infraestructure Productivity

Hardware Devices for Testing Productivity Increase

Binary Input Interface SwitchGear Primary Equipment Simulators

Global Products and Technologies Key User

Zuken's E³ Series ABB Internal CyberSecurity

Project Engineer

ABB S.A. • 2011 - Present • Chile

Power System Substation Automation, Protection and Control Division

Projects Responsabilities

Control and Protection Schemes design and development Substation's Electrical Drawings Design and Draft Project Documentation design and development Control and Protection Series IEDs configuration Technical meetings with customers

Research and Development Intern

Parker Hannifin GmbH • 2010 - 2011 • Germany Europe's Senso Control $R \ensuremath{\mathfrak{B}} D$ Division

USB - IOLink interface prototype

Circuit/PCB design, construction and testing System Design based on the IOLink Standard Hardware and software design, construction, programming, testing LABView interface design and programming for device's production chain Prototypes HMI simulators design and development for analysis and testing

References

Ronald Valdés

Product Group Manager Chile ronald.valdes@cl.abb.com

Rafael Pedrucci

 $PSAC\ Hub\ Manager\ Latam$ rafael.pedrucci@cl.abb.com

Education

MSc. Computer Science

Universidad de Chile Chile 2015 - Present

MSc. Electrical Engineering

Automation and Control Technische Universität Dresden Germany 2010-2011

MSc. Electrical Engineering

Process Automation Universidad de Santiago de Chile Chile 2007-2009

BSc Electrical Engineering

Universidad de Santiago de Chile Chile 2004-2007

Computer Skills

Programming

C#, Java, LATEX, HTML/XML, XAML/WPF, Caliburn, Trello, Git, Sharepoint, SQL, EPPlus, Office Interop, OpenXML, AForge.Net, Matlab, VBScript, Assembler,

Office

Word, Excel, PowerPoint, Visio, VisualStudio, Access, Project

Languages

Spanish English

German