Rubén Perdiz presentation

Education

2010–2011 Master in Radiocommunications & Electromagnetic Engineering

by University of Vigo (www.uvigo.es), Spain

1997–2004 Telecommunication Engineer

by University of Vigo (www.uvigo.es), Spain

Experience

2013-Nowadays

Business Development Manager at ATDI Iberica, in charge of the Automatic Spectrum Management System project at the Ministry of Industry of Spain.

2011-2012

Project Manager in charge of Signal processing, Simulation, Hardware implementation (FPGA, DSP) and test equipment at Aimen Technology center.

2008-2011

Freelance Project Manager in charge of the Digital TV Network Infrastructure in several regions of Galicia (Spain). Project development, network planning and financial control.

2007-2010

Product engineer & consultant in radio network deployment and antenna manufacturing at Televes S.A.

2006-2007

2G/3G RF Planning & Optimization Engineer.

Certifications & Publications

Design of an RF adaptator for an Electro Optical Modulator

Telecommunication Engineering Technical School. University of Vigo. January – 2005.

Quantum Communications in Free Space. Quantum Cryptography: Quantum Key Distribution method

Telecommunication Engineering Technical School. University of Vigo. June – 2011.