

Résumé

Personal data

- Name: **Uchoa Neto, Jose Candido**
- Birth date: June, 23, 1980
- Marriage status: Married
- Age: 37 years old
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Personal Goals

Very proactive professional and with high learnship capability, nowadays coursing MBA in Project management at Faculdade ESUDA and aiming PMP certification, recently also I made two courses, Process Management and Energy Management, Always looking for update myself with studies related to continuous improvement, process management, PDCA cycle, Six Sigma, 5W2H, indicator analysis and KPI's. Competence, commitment and honesty are virtues that I keep at the top of my personal and professional values, I have experience with team management, cost control and budget planning.

Education

- Graduation: UFPE Federal University of Pernambuco – Electrical/Electronical Engineering - Feb/2008
- MBA Project Management on going – Estimated conclusion 12/2017

Training & Courses

- Developing managerial competencies
Institution: SENAC
- Advanced measures in ISDB-Tb, resolution 498 ANATEL
Institution: Agilent Technologies
- Technical Training for Sony XDCAM/eX
Institution: Sony Brazil, Broadcast & Professional Group
- Atlas ISDB - T and Net VX, Technical Education Program
Institution: Harris Corporation - Broadcast Division
- Mobile communications – UFPE
- Process Management
Institution: OPorto Brazil
- Energy Management and Energy Efficiency
Institution: OPorto Brazil
- Solar Photovoltaic systems installations
Institution: Blue Sol Educacional

Skills & Abilities

- Windows XP/Vista/Win7 - Advanced;
- Power Point Advanced;
- Microsoft Word Advanced;
- MS Visio;
- Excel Advanced;
- Linux – Intermediate;
- Computer networks;
- Wireless networks;
- Mobile communications;
- Network Management tools 3G/4G/MW Huawei (U2000/M2000/CME)

Languages

- Advanced English;
- Native: Portuguese

Professional Experience

- Dec/2006 to Dec/2007
Engineering Trainee on TV & Radios Jornal do Comercio.
Maintenance of cameras, video tapes and VHF TV transmitters, design and implementation of improvements in the facilities of the technical center. Technical support in the operation of the live programming. Analog radio links closure.
- Dec/2007 to May/2008
Maintenance Engineer on the Engineering Division TV & Radios Jornal do Comercio.
Maintenance of cameras, video tapes and VHF TV transmitters, design and implementation of improvements in the facilities of the technical center. Technical support in the operation of the live programming. Analog radio links closure.
- June/2008 to June/2009
Manager Engineer of TV Jornal Caruaru (Elo Communications Ltd).
Management department, maintenance of relay stations in small cities, project status and implementation of digital broadcasting system for television, budgeting annual worksheets of expenditure of the department. Relationship with suppliers for quotations and requests for negotiations for the purchase of products.
- July/2009 to April/2011
RF Maintenance Technician of Rede Globo Nordeste.
Maintenance of TV transmitters in the VHF and UHF bands, radio links closure of analog and digital (COFDM), assembly and maintenance of relay stations and replay TV signals with low power UHF transmitters and microwave, operating of satellite links. Installation and setup of portable radios and mobile communication Mototurbo Digital.

- May/2011 to October/2011
Site Engineer at Huawei Services.
Responsible for End 2 End site implementation and acceptance, RF solutions discussions, subcontractor management, PPI analysis for site infra/RF solutions, equipment commissioning BTS/NodeB/MW Huawei, site integration and alarms troubleshooting, field inspection for quality standard achievement inside the project, intensive work during VIVO GSM&UMTS 2011 expansion in NE region.
- October/2011 to October 2012
Project Manager at Huawei Services.
Responsible for End 2 End project Management of Nextel 3G Network GSM/UMTS/MW/Core implementation in North/NE Regions subcontractor management and resource planning, PO process & requesting, site access coordination, material coordination, planning and execution, site acceptance, Network management using M2000/U2000 Huawei Management tools, documentation analysis for Databook, Site integration and alarms troubleshoot, field inspections to achieve the quality standard agreed between Huawei and customer.
- October/2012 to July/2014
Project Controller at Huawei Services.
Responsible to Plan and execute Oi 3G Expansion in GEO_PE, close relationship with customer in order to achieve the monthly targets and support the customer to improve the assertiveness of our targets, subcontractor management, PO process & requesting, site access requesting, project management focused in best revenue/cost ratio and taking aim customer satisfaction.
Responsible to Plan and execute Claro UMTS/LTE project in NE Region Expansion, align weekly and monthly targets together customer and working close to reach this targets, managing preliminary processes of site survey and RF solution qualifications, managing production and material delivery, installation, integration and site activation, documentation managing in order to open ARQ (Customer physical and logical acceptance internal process) to get the revenue acceptance terms.
- August/2014 to March/2016
Wireless RAN Engineer at Huawei Services.
Responsible to managing, plan and execution of related activities of integration and activation of GSM/UMTS/LTE sites ATM and IP transmission (Terrestrial MW and satellite IP) of VIVO WL 3G/4G NE Region project, develop MS Excel tool (VBA Macros) for optimizing and working load reduction to improve team work efficiency, great experience in installation, expansion, configuration and initial setup of Huawei RNC's (BSC6900 and BSC6910), close relationship with customer to get final acceptance and delivery tests of RNC's, develop cell optimization scripts and neighborhood between 3G/3G and 3G/4G (CS Fallback) sites, NodeB rearent between RNC's, feature implementation in RNC's to improve performance and efficiency, configuration of Radio Access Network (RAN Sharing MOCN) between different telephone operators for LTE sites (eNodeB Huawei).