Jesús Espinoza Hernández

Авоит Ме

I'm an Electrical Engineer with a Masters in Science Degree in the field of Digital Telecommunications. I have experience programming embedded systems and developing data analysis programs. I'm also proficient in Linux server administration based on the openSuse Linux distribution and MySQL server administration. I'm very passionate about electronics and programming in general. I'm self-taught, always willing to learn new things and a good team player. I have lead small to medium sized teams in continuous improvement projects. My current work is in the medical field and I'm involved in a large Web based project for the Radiology sector.

SKILLS

Computer Languages Python, SQL, C++, C#, Java

Protocols & APIs REST, DICOM, HL7, JavaEE, .NET

Databases MySQL

Tools Git, Vim, Linux, Office 2007 (Word, PowerPoint, Excel),

Java Application Servers (JBoss 7)

Other Microcontroller based circuit design.

WORK EXPERIENCE

Period February 2014 — February 2017

EMPLOYER AgileTransactions

JOB TITLE Senior Software Developer

Subject Matter Expert for the MediationZone data transformation and preprocessing tool. Responsibilities include: Providing MediationZone knowledge and support to the clients development team, Engagement with the operators Business Analysts to define solution requirements, Collaboration with operator's staff and AgileTransactions development team to define most effective solution design, Development of mediation configurations and delivery of final solutions, High availability aggregation and consolidation of data, DTK MediationZone plugin development and Java build environment automation.

Period January 2010 — March 2014 Employer Radiología Digital Diagnostica

JOB TITLE IT Engineer

Developed a Web based Radiology Information System in Java. The system provides the means to schedule encounters at the clinic, query modalities (X-Ray machines) for images after the study is performed and capture the doctor's medical report. It can also provide performance reports based on different criteria such as number of studies done by modality, number of patients referred by external doctors, etc. The system is developed using JavaEE 6 and the Jboss 7 Application Server on a Linux environment. The back-end database is based on MySQL server.

Period November 2006 — January 2011

EMPLOYER International Rectifier Manufacturing Plant

JOB TITLE Electrical Test Engineer

I supervised a MOSFET production line in it's electrical test phase. Duties included developing and validating test programs for test machines based on established electrical parameters, as well as developing reports based on product performance. I automated these reports using the Python scripting language to gather data from the test machine and generate statistical analysis and reporting. I also developed an automated labeling system for final product shipments based on the C# language interfaced to thermal printers.

Period February 2005 — November 2006

EMPLOYER PPH Industrial / Wiremold

JOB TITLE JIT Coordinator

As the lead Just In Time coordinator I lead small to medium size teams in continuous improvement projects known as Kaizen events so we could implement improvements to the manufacturing process. This consisted in week long activities such as evaluation, implementation and measurement of proposed solutions by the team members. I also developed an inventory reporting and product tracking system which was used during the company's monthly inventory evaluation.

EDUCATION

Period August 2008 — November 2013

Degree Masters in Science in Telecommunications University Universidad Autónoma de Baja California

Tijuana, México

Thesis: Analysis of the performance of the USRP platform using the QPSK

modulation scheme as a tool for teaching telecommunications.

Project Description: Analyse the performance of the Universal Software Radio Peripheral as a tool for the study of digital modulation techniques and the software defined radio concept at an academic level.

Period January 1999 – August 2004 Degree B.S. in Electrical Engineering

University Universidad Autónoma de Baja California Tijuana, México

Carrier focus in digital electronics and embedded systems.

Languages

Native Spanish

Foreign English 90% spoken, 80% written

Contacts

Claudia Licet Huerta Zarate Trainer — (664) 212-4682

Javier Hernández Martínez Electrical Engineer — (664) 357-8940 Ari Gerardo Sela Software Engineer — (664) 286-5641