

Software Engineer Software Engineer Software Engineer Boca Raton, FL Bachelor in Computer Science with experience in design and application development in high-demand platforms. Expertise in design of object-oriented software and parallel processes. Definition and extension of platforms both software and hardware, according to studies of capacity. Highly motivated by challenges, willingness to learn and perform under pressure. Authorized to work in the US for any employer

Work Experience Software Engineer LexisNexis Risk Solutions - Boca Raton, FL January 2017 to Present October 2017 - Employee January 2017 - September 2017 - Contractor - Currently I am working in in development of new products and new functionalities. Fix bugs and testing scripts to core product of the company. - Handling page templating systems, session data storage, caching, inter-process communication and cross browser compatibility. - Developing optimal performance solutions for large scale web applications - Platform Perl, Apache, JSON, Javascript, JQuery, Ajax, CentOS, Webservices, SOAP, MySQL, Sybase, Bash, MVC, Scrum, Git

Data Developer MSP Recovery - Miami, FL December 2015 to December 2016 Responsibilities Development and deployment of solutions for big data business. Data Analysis and complex search, standardization of data and structures Development perl/php scripts to migration, standardization Skills Used Perl, PHP, SQL, MySQL, S3, Windows, Ubuntu, Excel

Software Engineer / Developer Freelance - Miami, FL October 2014 to November 2015 Responsibilities Design, development and deployment of solutions for small business. - www.boxeshub.com platform for sending packages. Developed in PHP, Symfony 2, JQuery and MySQL. - Currently working in www.alannatech.com platform for the management of travel agencies. - Developed in Ruby on Rails, Angular, JQuery, Postgres and integrated with a communications system through web services. Even development has not gone commercial (company Start up mode) - Technical support www.thethinkinginstitute.com (Moodle) Skills Used PHP, Ruby on Rails, MySQL, Postgres, Angular, JQuery, Ubuntu

Software Engineer Smartmatic Corp - Caracas July 2012 to June 2014 Responsibilities - Developing scripts (Shell scripts, perl, python, .bat) on demand for integration of different software elements of the technological solution. - Designing and development of inventory system for take control about the biometric licenses (Ruby on Rails,

MySQL and JQuery). Service Provisioning Engineering Supervisor CANTV - Compañía Anónima Nacional Telefonos de Venezuela - Caracas October 2004 to July 2012 - Design, development and implementation of automatic provisioning system for broadband services. This system was required to interact with a heterogeneous network (Cisco, Juniper and Huawei BRAS, Alcatel, Ericsson, Huawei, ZTE DSLAMs) over different protocols through CLI on networking devices. (Languages: perl, C, Java, shell script). - Designing and development the new interfaces to Operation System Support used in the NOC of the company. Developed in PHP 5 over Symfony and Oracle Data Base, JQuery and Jpgraph for charts and third-party APIs providers devices. This system replaced the old monitoring system and permitted set up the devices through web interfaces. (CRUD for set up the networking components). - Developing interfaces to communicate perl/php/oracle. I used third-party APIs JavaScript and PHP (jpgraph -oracle) to show servers status. Software Developer IVIC - Instituto Venezolano de Investigaciones Científicas - Caracas October 2002 to September 2004 Developing and customize production platform and CRM systems for blood products such as plasma derivative and hemophilic factors) Developed in PHP 4.0 /J2SE 1.4 and Oracle, with interfaces in C to communicate with legacy production system. Professor Assistant / Developer UCV - Universidad Central de Venezuela - Caracas June 1998 to July 2002 - Professor Assistant: Course Probability and Statistics. School of Computing, at Universidad Central de Venezuela. Developing projects for the Course Probability and Statistics in ModSim, Matlab, Excel y C. Web Master site course Probability and Statistics. in PHP 4.0, MySQL and JavaScript. - Developer: Developing of Sistema de Información Referencia Venezuela (SIRVE) to recollect data about the Venezuelan labor force. Developed in J2SE 1.4 / PHP 4.0 / JavaScript / Visual Basic / Oracle and MySql Education Operations Research Universidad Central de Venezuela 2007 to Present Bachelor in Computer Science Universidad Central de Venezuela 1996 to 2002 Skills Python, Perl (10+ years), PHP (8 years), Javascript (10+ years) Additional Information Personal skills and competences Languages Spanish /Technical English Technical ITIL v3.0 Languages: Perl, C, Java, XML, Shell Script Networking: TCP/IP, UDP, SNMP, SOAP, HTTP, SSL Operating Systems: HP-UX, CentOS, Windows Data Base: Oracle, MySQL, PL/SQL Web Server: Apache Networking

Device: Configuration scripts: BRAS, SWITCH, RADIUS, DSLAM, SIP SERVER Mathematical models construction and simulations Courses/Certifications 2013 - ITIL v3.0 Certificate number GR750071038AM 2013 - Gestión Ágil con SCRUM 2011 - IP Training. Networking design. Huawei 2011 - Op.ME-60 Multi-serv.Gate.IM2000 DMS (BRAS/AAA). Huawei 2009 - CCNA Interconnecting Cisco Networking Devices 2008 - Oracle 9i Developer 2008 - DSLAM ZTE 2007 - Tecnología de Objetos, UML 2.0 en Análisis y Diseño de Software ANDREA PATRICIA MORA ACEVEDO www.linkedin.com/in/morabeans

Name: Miss Donna Dillon

Email: brian34@example.org

Phone: 448.241.4662x606