## **Pedro Lopez**

http://pedroivanlopez.com | | m@pedroivanlopez.com | | https://github.com/lopezpdvn

#### Objective

Software Development Engineer interested in web and large scale systems

#### Experience

Infosys Ltd, Monterrey, Nuevo León, Mexico

Systems Engineer, January 2013 to February 2015. Contractor for an American multinational banking and financial services corporation. Development, administration and support team for a global trade finance application used mainly in North America and Asia

- Coded and tested new agents/batch-jobs or new features of existing jobs in Java, C#, JavaScript and Windows Batch
- Designed and implemented a Windows Script Host script in JavaScript to retrieve scanned image and metadata files from the scanner workstations to our server and prepare for further processing
- Fixed approximately 350 incidents, including code bugs, development of new features, customers with invalid data in production and outages
- On-call main contact for approximately 20 weeks
- Led approximately 30 Request For Change procedures, mainly to install code updates as well as to update data via SQL scripts
- Supported production and test environments for clients and other teams in the bank
- Knowledge management via documentation of known issues and fixes, to coach offshore resources **Center for the Development of the Software Industry**, Monterrey, Nuevo León, Mexico.

Software Engineer, October 2012 to January 2013

 Performed testing and quality assurance of an enterprise financial web platform for a Mexican bank, implemented in Java Enterprise Edition and JavaScript

School of Physics and Mathematics at UANL, Monterrey, Nuevo León, Mexico

Research Assistant (internship), August 2011 to February 2012

- Developed and maintained robust control systems software in MATLAB and Simulink
- Co-authored 1 published paper: Basin, M.; Serna, M.; Lopez-Hernandez, P.I., *Central energy-to-peak filter design for uncertain linear systems*, Control Conference (ASCC), June 2013

**School of Mechanical and Electrical Engineering at UANL**, Monterrey, Nuevo León, Mexico Laboratory Assistant (internship), February 2012 to August 2012

- Python, MATLAB and LabVIEW support to university students
- Computer and electronic technical support to teachers and students

### Computer Skills

**Languages**: C#, Java, Python 2 & 3, JavaScript, HTML, CSS, Bash/UNIX Shell Scripting, VB.NET, MATLAB, LabVIEW

Data/Databases: Microsoft SQL Server, Oracle, MySQL, SQLite, YAML, XML, JSON

**Applications**: Microsoft Visual Studio, Git, ClearCase, Toad, Eclipse, Cygwin, GNU Make, Ant, IPython, OpenSSH

**Technologies**: ASP.NET 4 & 5, ASP.NET MVC 5, Docker, ASP.NET Web Forms, Spring, Hibernate, Java EE, Sphinx documentation tools, Jekyll

**Operating Systems**: Microsoft Windows (Server 2003, XP, Vista, 7, 8), UNIX (Fedora, Ubuntu, Red Hat Enterprise Linux, Android)

**Other**: Linux user for 7 years, proficient with UNIX command line interface, technical documentation writing

#### **Education**

- Master's Candidate in Information Engineering, 2015, Autonomous University of Nuevo León.
  Overall Grade 94.5/100.0
- Bachelor in Mechatronics Engineering, 2012, Autonomous University of Nuevo León, graduated with honors, Overall Grade 95.9/100.0

# Other projects

- ASPNET5CO: Advocacy and Community. Efforts to advocate the ASP.NET 5 framework and drive its adoption, http://pedroivanlopez.com/aspnet5co
- mazerob: Bluetooth-remote-control robot implemented with Java Virtual Machines on a PC and a Lego NXT Brick, http://pedroivanlopez.com/mazerob

Other open source projects at http://pedroivanlopez.com/projects