http://pedroivanlopez.com

### Experience

Epicor Software Corporation, Monterrey, Nuevo León, Mexico

**Software Developer**, February 2017 - present. Custom Solutions Group, I mainly work on extending and adapting our base products to better fit the business requirements of customers in North and South America.

- Reduced execution time of mass update by 90% by porting business logic from client to server, and by porting database access from Entity Framework to stored procedures in T-SQL
- Delivered the first mobile access dashboard solution of the Monterrey branch, a responsive HTML5 client with C#/.NET on the backend
- Developed 5 custom file formatters in C# for the ACH network and Positive Pay bank services
- Wrote T-SQL code generators in Python for data/schema definition and data querying
- Created 15 new forms/modules in C# for the Epicor ERP system version 10+
- Led engineers in upgrading multiple product customizations from Epicor 10.1 to 10.2

#### Infosys Ltd, Monterrey, Nuevo León, Mexico

**Systems Engineer**, January 2013 to February 2015. Contractor for a Fortune 100 multinational banking and financial services corporation. Development, administration and support for a global trade finance application used mainly in North America and Asia

- Coded and tested new agents/batch-jobs and features in Java, C#, JavaScript and Windows Batch
- Fixed 350 incidents, including code bugs, development of new features and data fixes
- On-call primary contact for 20 weeks, leading 30 Request For Change procedures in Production

### Self-employment, Freelance Consultant. 2015-2017.

Coached job applicants and students on computer science and software engineering topics.

• Published implementations of data structures, algorithms, and solutions to programming problems

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 Python, MATLAB and Simulink
- Co-authored one published paper: Basin, M.; Serna, M.; Lopez-Hernandez, P.I., <u>Central energy-to-peak</u> filter design for uncertain linear systems, Control Conference (ASCC), June 2013

# Computer Skills

- Languages: C#, JavaScript, Python, LINQ, Java, (T-)SQL, HTML, Bash/UNIX Shell Scripting
- Data/Databases: SQL Server, Oracle, MySQL, SQLite, JSON, YAML, XML
- Technologies: .NET, Infragistics, Java, Node.js, xUnit, Docker, Spring, Hibernate, Jekyll
- Applications: Vim, Visual Studio, Visual Studio Code, Git, Toad, Cygwin, OpenSSH
- Operating Systems: UNIX (Fedora, Red Hat Enterprise Linux), Windows (Server 2003, XP, Vista, 7, 10)
- Design patterns: Dependency Injection, Object-Relational Mapping (ORM), Module, Factory method, Iterator, Reactor, Singleton

## Education

- Master of Information Engineering in Computer Science, 2015, Autonomous University of Nuevo León. Overall Grade 94.5/100.0
- Bachelor of Engineering in Mechatronics, 2012, Autonomous University of Nuevo León, graduated with honors (Mención Honorífica de Excelencia), Overall Grade 95.9/100.0

## **Projects**

- Software engineering problems in JavaScript <a href="https://github.com/lopezpdvn/software-engineering-problems-javascript">https://github.com/lopezpdvn/software-engineering-problems-javascript</a>
- Data structures and algorithms in C#, https://github.com/lopezpdvn/DataStructuresAlgorithmsCSharp