# **David Lopez**

8318 Archwood Circle, Tampa, FL 33615

davelpz@gmail.com

(813) 351-9084

http://www.linkedin.com/in/davelpz

# **Summary**

Senior Software Engineer with 24 years experience with graphical user interfaces, user experience design, and web technologies. Full stack skills ranging from database design to front end engineering.

# **Professional Experience**

### **Verizon (Temple Terrace, FL)**

Verizon IT Division.

Senior Member Techincal Staff (September 1997 - Present)

#### **Highlights**

- Team Lead for internationally distributed teams: Duties include project planning, scheduling, and using various management tools to control risk and costs.
- Developed patented web frameworks currently in use at Verizon.
- Recognized by my peers as a subject matter expert in web

- technologies such as HTML5, CSS3, Javascript, jQuery, Java, SQL, and Unix.
- System Designer: Duties included planning, designing architecture, developing, and implementing numerous systems.
   Focusing on user centered content that meet business and technical requirements. Team Lead for internationally distributed teams.

#### **Systems (some examples)**

- RFDS Radio Frequency Design
  [Java/Spring Boot, HTML5, CSS3, JavaScript, jQuery]
  System Architect: Responsible for planning, design,
  development, and implementation of a web based
  RFDS. Radio Frequency Engineers use RFDS to reduce
  the time required to implement cell tower antenna
  design(s).
- Unified Tasking Engine Enterprise solution for human tasking

[Oracle SOA Suite, Java]

- System Lead: managed an internationally distributed team to maintain a large Oracle Service Oriented Architecture (SOA) Suite solution used to automate ticket assignments of manual processes.
- Unified User Interface Enterprise provisioning portal
  [Java, HTML5, CSS3, JavaScript]
  Team Lead: managed an internationally distributed
  team of engineers to plan, design, develop, and
  implement a web portal. Worked with user group to

- gather, validate, and translate requirements into a technical solution.
- Provisioning Controller Enterprise orchestration
  [Java, HTML5, CSS3, JavaScript]
  Team Lead: managed an internationally distributed team of engineers to maintain, re-engineer, and modernize a complex web user interface.
- BAAIS Video SONET provisioning
   [Java, HTML, CSS, JavaScript]
   Graphical User Interface Team Lead: Enhanced BAAIS to perform SONET provisioning. Responsible for user interface design and implementation for a interactive web based application.
- BAAIS DSL provisioning
   [Java, Swing]
   Module Lead: Enhanced Assignment Activation
   Inventory System (AAIS) system to perform DSL
   provisioning. Responsible for system and schema
   design, data migration, and back-end functionality
   supporting graphical user interface enhancements.
- AAIS Wireline provisioning
   [Java, Swing]
   Module Lead: responsible for schema design, data migration, and back-end functionality supporting a graphical user interface.

### Origin Technologies (Tampa, FL)

Origin Technologies IT Consulting.

Senior Consultant (September 1994 - September 1997)

• Worked on systems for GTE (later acquired by Verizon) as a contractor until hired by GTE.

### IBM (Rochester, MN)

IBM midrange systems division.

**Software Engineer** (June 1990 - September 1994)

• Implemented user interface for the OS/400 C++ debugger.

### **Skills**

OS: Linux (Red Hat and Debian variants), Mac OS X, Windows

Scripting: Bash and utils (sed, awk, grep), Python, Ruby

Backend: Java (J2EE/Spring Boot), Python (Django), Go, SQL, XML,

**JSON** 

Frontend: HTML, CSS (Less and Sass), JavaScript (jQuery, ExtJS)

Databases: Oracle, MySQL, PostgreSQL, Cassandra, SQLite

Web Application servers/proxies: Apache, HAProxy, Nginx, Tomcat,

Glassfish, Weblogic

Version control systems: Git, Mercurial, Subversion, CVS

### **Patents**

**8,452,861 B2** - Broadcast Design For Provisioning Reconfigurable Optical Add/Drop Multiplexer Circuits (*May 28, 2013*)

Patent pending - System For Developing, Testing, Deploying, And

# **Education**

## **University of Texas (El Paso, TX)**

Graduate Coursework (January 1989 - June 1990)

### **University of Texas (El Paso, TX)**

**B.S. in Computer Science** (August 1984 - December 1988)