# Thomas P. Lewis

919.357.5597 | tplewis.gmail.com | linkedin.com/in/thomas-lewis-69b276a3

### Application Developer | Systems Engineer | Programmer Analyst | 27 years

#### **Summary**

Experienced designing and developing applications and database programmer with a passion for refined User Experience (UX) development.

### **Experience**

### Consultant | VPG Sensors Wendell NC 6/2017 to 3/2019

Leading supplier of strain gages and accessories for experimental stress analysis and precision transducers.

Developed a solution that aggregates data from legacy data sources. The
original data consisted of flat files type data from excel, MySQL, and PHP
arrays. This data was cleaned and homogenized to create a single
database collection in MongoDB complete with nested arrays and lookup
tables.

IDE: Visual Studio using PHP/.net, Studio 3T

# QA Automation/Testing Engineer/Application Developer | Aprimo (formerly part of Teradata Corporation) | 2 years

Aprimo software is used to manage several aspects of marketing including campaign management, e-mail marketing, event management, spend management, and workflow and project management.

- Developed, automated, and executed tests of web-based application.
- Developed features in core product based on existing customizations.
- Worked with colleagues (onsite and remote) to solve technical issues.
- Tracked all work in Jira using Agile methodologies.

IDE: Visual Studio/C#

# **Senior Software Engineer/Analyst | Vishay Precision Group | 17 years** *Leading supplier of strain gages and accessories for experimental stress analysis and precision transducers.*

- Acted as sole software engineer for StrainSmart. (10+ years)
  - The StrainSmart application acquires data in graphical or numeric format.
     This program is the flagship product of VPG's Data Acquisition lineup.
- Created software for data acquisition systems, including low level interfaces for ISA, PCI, and PCMCIA hardware.
- Created various utility applications for our instruments for things like firmware updates and calibration.

IDE: Delphi

# **Thomas P. Lewis**

# Page 2

# Experience (continued)

## Software Engineer | MSI of Miami Corporation | 4 years

Music and book importer and distributor.

 Independently developed multi-user relational database applications for: Inventory Control, Order Placement Automation, Receivables Distribution IDE: Delphi/Paradox for Windows

### Languages

JavaScript, C#, Pascal (Delphi), Python, PHP, SQL, HTML/CSS, C (InstallShield scripting), XML, JSON, PowerShell

#### **Database**

MongoDB, Couchbase, Firebase, MySQL, Microsoft SQL, Borland Database Engine (BDE)

#### **Tools**

React, Express, MERN stack, NodeJS, jQuery, Cheerio, Sequelize, Jira, Git, GitHub, Aprimo, Heroku, Studio 3T (Mongo) Microsoft Office Suite, Visio, InstallShield, Gimp, Paint Shop Pro

# Delphi specific

DevExpress, IPWorks, TeeChart, InfoPower, XceedZip, Multilizer, Quick Reports, Indy

# Skills and Abilities

- Full Stack Web Development
- Agile/Scrum Teams
- Testing Automation: scripted testing, bitwise validation, reporting
- Graphic Design
- Database Administration
- Attention to detail
- Ability to work independently and a self-starter
- Ability to manage multiple projects simultaneously

#### **Education**

# High School Diploma, Miami Springs High School, Miami Springs, FL

Measurements Group, Inc. Educational Services

1999 Comprehensive Program covering Strain Measuring Systems Construx Training

2009 Code Complete Essentials

2012-01 Design Patterns in Depth

Aprimo Software Certification Boot Camps

2014-12 - Aprimo Marketing Operations

2015-07 - Aprimo Campaign

edX Professional Certificate Programs:

2017-07 - JS.0x: JavaScript Introduction

2017-12 - Microsoft -DEV274x: Introduction to Python: Fundamentals

2019-4 – University of North Carolina at Chapel Hill Full Stack Web

### **Development Bootcamp**

An intense and fully immersive coding bootcamp for full stack web development. Areas covered include HTML/CSS, JavaScript/jQuery, Node, Express, React, MySQL, Firebase, MongoDB, Cheerio, Sequelize