Patrick A. Levell

email palevell@gmx.com • web palevell.github.io

Profile:

Results-driven Systems Analyst / Developer, Business Analyst, and Bitcoin enthusiast with broad-based experience in enhancing system functionality and end-user productivity. Accomplished professional who has earned a reputation for consistently meeting and exceeding aggressive objectives. Effective communicator possessing excellent interpersonal and relationship-building skills.

Computer Skills:

System Software	Applications	Development Tools
Ubuntu Linux	Twitter API / Tweepy	PyCharm
Oracle EnterpriseOne / JD Edwards OneWorld Xe	Libre Office, Open Office	PostgreSQL, MySQL, SQLite
MS IIS/SharePoint	MS Office	SQL Server 2005/2008 (SSAS, SSIS, SSRS)
macOS & iOS	WordPress	Rational Rose UML
Windows XP/2008	MS Publisher	Visual Studio / Visual Basic

Professional Experience

Programmer / Analyst:

- Working closely with executives, consultants, customers, suppliers, and end-users to define and refine requirements for Raymond's IT infrastructure
- Developing, designing, implementing, testing and maintaining the iWarehouseTM Fleet Optimization System, Raymond's first commercial software offering
- Supervising consultants and junior programmers working on a variety of projects
- Monitoring and troubleshoot issues in JDEdwards, data warehouse, and iWarehouse
- Developing strategy for streamlining operations by integrating business processes
- Using JDEdwards EnterpriseOne ERP forms and reports in combination with VB.Net and SQL Reporting Services in delivering optimized business solutions for National Accounts, Sales & Marketing, Warranty Services, and the Raymond dealer network

Computer Systems Analyst / Developer:

- Designing, developing, implementing, testing, and maintaining custom applications and reports in JDEdwards OneWorld ERP/MRP for Engineering, EMS/QMS, and other business systems
- Developing specialized reports & applications with JDEdwards, SQL queries, Excel, Access and VB/VB.Net/SQL Server
- Working closely with end users in defining and "fine tuning" requirements & creating documentation
- Training and supporting JD Edwards users in Finance, MRP, Sales, Purchasing, and Inventory modules

Freelance Programmer / Webmaster / Database Administrator:

- Mentoring bloggers, entrepreneurs, and Bitcoin startups in building and maintaining their online presence
- Performing as technical liason for clients with advertisers
- Administering customer databases
- Migrating web-sites to new servers

Related Volunteer Work

Community Manager:

People's Party of Canada

Gatineau, Quebec (2019)

- Builiding a community for PPC candidates, volunteers, supporters, and critics
- Designing, developing, implementing, testing, and maintaining custom Twitter client
- Developing specialized reports for Twitter users
- Co-ordinating Twitter support teams for PPC candidates
- Participating in "hashtag campaigns" with the following objectives:
 - to assist Maxime Bernier being invited to the national Leaders' Debates
 - to draw attention to the PPC platform

Director of Communications:

Electoral District Association

People's Party of Canada London, Ontario (2019)

- Building and managing social media presence on Facebook for local candidates
- Promoting events for local EDAs and Maxime Bernier
- Promoting fund-raising and merchandise pages

Employers

Sole Proprietorship	London, Ontario	2012 to Present
The Raymond Corporation	Greene, New York	2007 to 2012
NUCOR Vulcraft – Florence	Florence, South Carolina	1997 to 2007

Education

Bachelor of Science, Computer Information Systems DeVry University, Chicago, Illinois Cumulative GPA 3.62 (Honours)

Integrated ERP Project Highlights

Custom applications with components in multiple environments, including Oracle EnterpriseOne, JD Edwards OneWorld Xe, and SQL Server, as follows:

iWarehouse A web application for fleet management and optimization; modules include the following:

Gateway:

ilmpact: impact monitoring (asset protection) iMetrics: vehicle and operator utilization iVerify: operator checklist monitoring

iBattery: battery utilization

Capital

An intranet application to automate the capital appropriations request process, replacing the

Appropriations paper-based process

Request:

Inquiry:

Exclusively ERP Project Highlights

Custom extensions or modifications on JD Edwards OneWorld Xe include the following:

Job Master A management tool in JD Edwards, summarizing customer account and project information in

> credit, sales, finance, engineering, and manufacturing systems, improving documentation and communication between departments; Created a user manual and 25-minute training video for

this application using Snaglt, MS Publisher, and MS PowerPoint

Production Fixed sales, purchasing, manufacturing, delivery date issues; linked to Job Master Inquiry and Scheduler: Drafting Input; resulting in fewer problems between Sales and Drafting Completed, Not

Shipped (CNS) - the Finished Goods report - every nut & bolt in the plant is processed by this custom JD Edwards report—a critical piece of Vulcraft's month-end closing procedures; the Controller was using five other reports to get this information until CNS was fixed; month-end closing time was reduced by at least 20%; this report became an integral part of testing system

changes in JD Edwards

Material Resource

Troubleshooting, modifying, and performance-enhancing on this suite of batch applications, to reconcile sales, purchasing, manufacturing, and shipping dates, and reduce execution time & system resource requirements, as this is a resource hog

Planning (MRP):

The "Havens"

A custom management report in JD Edwards, providing in-depth credit analysis of large and/or Report: problematic customer accounts, with two sections—one for the customer, and one for top-level

management

180-Day Weighted

A custom financial report in JD Edwards for calculating customer credit scores, based on their last six months of credit history

Average:

Over 40 Days: A custom financial report in JD Edwards for identifying overdue accounts

A custom JD Edwards financial (MRP) report for the Controller and Purchasing Agent, detailing

Inventory: current and projected raw material requirements

The weekly production schedule from which most office activity stems; two specialized Fab Schedule:

versions of this report created for Drafting and Shop Order; ties in to Manufacturing, Customer

Service, Job Master, Drafting, and Shop Order Inquiry screens

Drafting Added additional fields for tracking approval drawings, and signaling Production Scheduler **Inquiry:** whether drawings are in-process, out for approval, or back from approval; linked to the Job

Master Inquiry and Shop Order Inquiry screens; resulting in providing Production Scheduler with up-to-the minute information for scheduling purposes

Added additional fields for tracking bills of materials (aka. shop orders) through the engineering Shop Order Inquiry:

design program (outside of JD Edwards); linked to Job Master Inquiry and Drafting Inquiry screens; resulting in much improved traceability and fewer interruptions in Data Entry from

Drafting and Shop Order, asking for information

A management tool in JD Edwards combining bill of lading, sales, and shipping data for much Shipping

Inquiry: improved reachability

Daily A key custom JDE financial report used for invoicing, reported tons & dollars

Shipments:

SO - SF A custom JDE application for comparing what was sold to what was built & shipped; used

Compare: primarily on large jobs to show the dollar amount left to be invoiced

Re-price A custom JDE application for re-pricing jobs, typically used when design requirements change

Program:

Custom Application Highlights

Custom development using MS Excel/Access/.Net include the following:

Internal Audit A custom MS Access database application for managing internal audits of quality and **Manager:** environmental management systems; generates checklists, audit questions, and audit reports

Inventory A custom MS Excel spreadsheet application to analyze supplier promised & actual delivery dates using data from inventory and cost of quality spreadsheets; results delivered using

System: charts, graphs, and pivot tables

NUVU BoM A stand-alone application using VB.Net & SQL queries to transfer XML data from NUVU bills of

Transfer: materials to the engineering design program, effectively getting NUVU (AutoCAD) to talk to the design program, written in FORTRAN, and still thinks it is running on punch cards; complete

with installer and auto-update feature for local and satellite sales offices

Shipping This was a tool to move the current delivery dispatches ("route-out") procedures from

Route-out paper-based to electronic; prototyped in MS Access and later integrated into J.D. Edwards **Prototype:**

NUVU Installer: A collection of shell scripts, HTML, and VB.Net programs to install NUVU on AutoCAD

workstations, including network security and administrative shares. All the users had to do to

install NUVU was click on a single web-link

Joist Input A front-end to the engineering design program, written in VB5 utilizing a SQL Server database

Program: instead of the old flat-files; object model created using Rational Rose; prototyping done in MS

Access

Special Projects

- Created a Twitter bot help build a social media presence for a new political party in Canada.
- Recovered stolen Internet domain name for a Colorado-based real estate brokerage firm; the investigation tracked the domain records down in Australia, and the owner in Spain; assistance was obtained from the International Trade Administration at the US Department of Commerce
- Served as Senior Lead Internal Auditor for six years. Led the team to make the transition from ISO 9001:1994 to ISO 9001:2000, which included leading the team that re-wrote the quality manual, and moving the quality manual from paper-based to an interactive on-line system, using MS Internet Information Server (IIS), SharePoint, and FrontPage.
- Routinely served as corporate liaison with outside auditors of both our quality and environmental management systems.

Cryptocurrency Project Highlights

- Owned & operated a Bitcoin mining farm, starting with two (2) FPGA miners, expanded to six (6) first-generation ASIC miners and a second-generation ASIC miner
- First-ever web-scraper to collect account information from the GBBG|BitBillions 1 web-site