仁人卷

Juan Daugherty , <u>juan@acm.org</u> Software Auteur

11 pages, 3 parts by highlighted tax basis, Sole Trader p. 1, W2/4 p. 3, 1099 p. 5<u>RFP Process</u><u>All 3 parts of Resume</u>

### Advanced DevOps

The Americas

1981-Present

I do biz in the US as "American Kybernetik" EIN 22-3131-862

§ Applications

Sameboat Network

 $C \nearrow$  is a frozen php core (Drupal 7) for the domains CMS and basis of implementation of the Popular Groups (LDAP Groups in a domain space context) as a social network PaaS. Formed with rich support including a generalized ERP core based on SQL/SMB Ledger, user defined per node local directories and my MCP/DCP abstractions which implement the system level support for the domain space concept.

# Tweaks and tl:dr

Product lines based on <u>reusable infra</u> targeting iOS and Android devices. Base DSAP app vending entitlements is free on <u>Play</u> and <u>AppStore</u>. Tweaks is based on the concept of extending/customizin platform app functionss. The tl:dr have origins in first work life.

# § Systems

# TLD

The .dom TLD with origins in EPP work done in 2014 (p.5), implements the 'Aux-Root' concept. As an application of standard proven unix system software, distinct from support below, this is not development but rather pure ops.

#### DCP

Domain Control Program, a knowledge based control, planning, and programming system realizing the synthesis of constituent domains with MCP as the supporting high level OS. Includes a natural language interface where users control and develop their domains at a high level and with real time control and knowledge engineering components to build and maintain a backplane of intelligent support.

#### MCP

Minimalist Clustering Paradigm is a basal software supporting core domain space visible

as my public domains. An OS abstraction presenting a single system image and composed containerization, it grounds Doman Space at the machine level. Creates a single system from a set of linux nodes with facilities for distributed lisp, prolog and haskell code in support of the domains knowledge engineering environment (KEE) which also has web (react and Smalltalk) and desktop (Smalltalk only) GUIs.

# Other Homage

MCP above is a backronym for Master Control Program in homage to the Burroughs OS which I used as a systems programmer on page 5. **mcpcms** which presents the KEE command line at MCP stations, pays homage to IBM VM/CMS and Burroughs CANDE.

Work Flow Language, more Burroughs homage, combines job control with literate programming. It is intended for programming DCP 2.0 and later, presumably by me alone.

This § has been a summary of my current self directed efforsts. The next §§ cover past contracting focus and an out of chronological order list of gigs. Chrono order job blurbs as such resume in the W2/4 part.

# § Current contracting

For the first 10 years after I first registered this name in Daytona in 81, I didn't actually do significant business under it, the US EIN 22-3131-862 was obtained in '91. I have historically been and am now, flexible on the tax basis and W2/4 contract jobs have been common.

Going forward my concentration is my notion of automated cognition, Domain Driven Development, and General Contracting with a Front End Software Engineer concentration. The current state of my web domains are the main attestation for this and the remainder of this § lists post Covid contracts.

- RCO Services. Just a lead I forgot to remove and now leaving as only thing fitting this § at this writing besides PWYWGs or small biz cases equivalent to one. Would have been 3<sup>rd</sup> in the automotive sector after the IBM Auto Loan Exchange (p. 9) and GMRV (p. 3), A PWYWG with react native in Sept. '23 was actual last paid work.

§ Jobbing before Covid Pandemic

This § has purposely been left in this tone, mostly in attestation of dues paid.

- CFML MLM in '15/16 last actual ColdFusion for which the NorthStar item in the 1099 section is the premiere case. A worldwide Mormon run 'crowdfunding' site that needed cleaning up, securing, and migration to Lucee and AWS.

- Python - did work for Public Transit venture prior to the one listed above in Spring of '01. Involved attempting to parse PDF files of transit providers to extract info provided

manually in the latter venture. Used django first at GMRV and using it now in DCMS.

- Marketing Metrics - \*\*A jersey scientific market research firm in Paramus for whom I created a web app for their client Motorola for a ridiculously small flat sum and very quickly. The app was a complete packaging of a questionnaire for Motorola telecomm swtich operators to assess customer satisfaction including basic tab statistics done in classic ASP with SQL Server in VB script., c. '99. Still have the code someplace.

- WordPress - GFM was the main use of this in particular the blog site per user feature mentioned but I also used in other paid work and you can see instances in my web.

- DBMS - Worked heavily with DB/2 but not in this century. SQL Server since the Citicorp contract c. '94/5 when it only ran on MS OS/2. Work with Postgres in my web but only slight paid work with it. MySQL use of course ubiquitous in this century. My caching engine developed at Givaudan can give a dramatic performance boost to any application using embedded SQL if a "full featured" DBMS such as Oracle, SQL Server, or Postgres is used.

- COBOL - only wrote full programs with it at Control Data Institute but in addition to times mentioned above, it was used at DBCC for the actual transaction programs, and the version of Lawson Sadlier had was based on it. It's still around and I don't have a problem using, there are free implementations these days for Linux.

- Linux - OS/2 was my main platform between '87 amd '94 and at that point I tried BSD and Linux and found I much preferred Linux (Slackware at the time). Most but not all of the unix above means Linux, there was some AIX and Solaris. Of the roughly 10 active machines in my domains at the moment all but one only run Linux or dual boot it. I'm comfortable with any LSB distro and use Debian, Fedora, and NixOS regularly.

- VB6 - the XASP package was based on VB6 and I was one of those people who fully used the Visual Interdev environment including the debugger which was a real pain to set up. I no longer have my own VB6 environment but from what I've seen those who are still using it provide the environments. The XASP package is in the Source Codes section of the resume portal more or less in its entirety. Do have Windows 7, 2K3 server, and XP and VS 2K5 and 2010 Express.

- First work with Mac in '00 with an application of XASP at a mostly Mac shop, got my first iMac in '02. First specifically Mac paid work was the Mac version of the branded FF for Glide TV. I have a current iOS dev account but haven't submitted anything to the app store at this writing. Do have an inactive but working PPC machine with I think 10.4 and my current mac mini has 8GB RAM, have used for large image work.

- Mobile Practice – have done and am doing more iOS and Android apps, here is a portal.

# <mark>W2/4</mark>

Global MRV

Biz Case #62

2014Q3 - 2015Q2

Create an enterprise SaaS/PaaS base for a vendor of PEMS (Portable Emissions Measurement System) telematics (until my work a pure LabView shop). In addition to the drupal fronted enterprise base app, there were mobile apps on both Play and App Store, a django based API and event server, BIRT report server.

Boston University 2008

Hourly work here, mainly adaptation of a test taking package for use by the institutions school of medicine for online CME test taking and certification. Secondary job was work on a facilities scheduling system which was first use of Drupal. This was PHP and perl/cgi on linux.

Telperion, Buffalo

\*\*Telperion is a services firm in Rochester that had contracts with a number of special education institutions in the Buffalo Area to provide IT functions. At one of these they had a contractural obligation to create an enterprise system. This was substantially accomplished by a contractor from Toronto who then tried to deal direct with the institution which was an order of Catholic nuns called Cantalicians, the facility being the Cantalician Center. The contractor didn't turn over the sources so I had to reverse engineer them from the .net assemblies to restore a source code state. Having done so rearchitected the system overall and an XML/XSL module from it is in the resume portal. c#, SQL Server stored procedures, dot net.

W. H. Sadlier, Manhattan

\*Manger of IT for this the primary publisher of K-12 texts fro parochial schools in the US. Kept operations going during 9/11 disruptions as company site is across from the stock exchange. This was August 2001 thru January 2002. Joe Shen was the CTO and my boss, pretty sure he's still there. The work was with the Lawson ERP package, some salvage operations with the firms legacy CICS system, and a shipping interface with Lawson which was in VB. Responsibilities spanned all IT functions though including stuff like programming the phone system.

Netcast, Manhattan

Netcast was to be the big thing in internet radio. Nothing ever actually quite filled the niche it intended to as iTunes and the like aren't quite the same. Was a failure because of a usual host of reasons that startups are. This was sometime in '96. Used C with DB/2 iirc.

Givaudan Roure, Clifton NJ

\*\*Programmer Analyst in a two person department that did all the client sever/non-mainframe development on OS/2 clients. A workflow system the other person had originally developed was the sole application and it was used to control the flow of a samples to customers in the Flavors division. A main problem was getting access to the main store of enterprise data which was an AS/400. The original OS/2 DB/2 interface was extremely intensive in its use of mainframe resources on an already overloaded AS/400. Main accomplishment here was to create a client

August 2001 - February 2002

October 92 - 94

Spring to Fall of 96

June 2005 - October 2006

server engine that replaced a commercial SQL CLI of about 20 calls (QELIB) with a cursor caching replacement. This work which was done when my overbearing colleague was on vacation drastically reduced the drain on the OS/400 system and allowed the client server system to freely access the ERP system which was BPCS. C was the programming language.

Cybernetics Systems, Coral Gables

They made an hourly labor scheduling product called EMPS and the algorithm was essentially a generalized least square error fit. The work here was on the central scheduling algorithm of the companies main product. Fortran 77 was used on PC. The company founders were present and developed the original code on teletypes while working for Eastern Airlines.

\*Engineering and Economics Research, Orlando

Also very influential as this was where I first used Smalltalk. Actually at first the PC version was called Methods and was not fully graphical although it did have the now famous MVC GUI and of course the original OOP. This was spring/summer '85 to February '87. Used a very little C IIRC. The main DBMS used was Focus. EER was/is a beltway contractor and the work was an agency commissioned by Caspar Weinberger to study training programs across all services, the Training Data Analysis Center (TDAC) in an industrial park next to the University of Central Florida. I called my design Metadatabase and it was an unrealized but serious attempt at actual data integration, the agency's actual mission. What actually got developed was just a Focus catalog. I was fired after telling a senior manager EER was defrauding DOD by not actually performing the fusion when he came to tell me he wanted to pursue OO, which was then new.

Daytona Beach Community College

\*Systems Programmer. This was very formative work for me because it was a Burroughs shop. The state of Florida had an excess B6700 so I had the SPO for this in my office and shared it with the other programmers. Maintained several MCSes and handled all the systems software. There were about 15 full time people in the dept, a chairman or whatever, the guy who ran the database and effectively the department, an operations supervisor and operators and about 5 or 6 other programmers. Production was on a B6800 which handled about 500 transaction types and all of the work of the institution which is now called Daytona State College. Used Algol, WFL,NDL.

Florida Natural Gas, Orlando

Was hired here to work with another guy as the OR/MS department as this had been a special interest in college. Principally involved supporting users in the use of a couple of packages, one equivalent to a modern spreadsheet and the other an IBM PERT CPM package roughly equivalent to MS Project.. Fall / Winter 1981. The systems were IBM 4300s running DOS/VSE.

Litton Mellonics, Sunnyvale

First professional job as a programmer. Mellonics, named after the founders daughter was a

Jan 80 - Sept. 81

Fall / Winter 81 - 82

October 83 - Spring 85

October 87 - Q4 88

Spring 85 - February 87

6

March 2012

silicon valley company that had contracts to develop the first generation of software for the Air Force Satellite Control Facility(AFSCF). The programming was IBM assembly and I spent a good bit of time on-site IBM, the first such of three spans. This was all design and communications work on the bid and early award phases of the AFSCF modernization contract in which IBM was the prime.

Northeastern Illinois University, Chicago

RJE operator at this sites' node in a 360/155 system shared by NE and three other Chicago area state colleges via HASP. After this went back to school full time. and worked part of that time part time at UPS, got 4-year degree from DePaul majoring in Math/CS.

Retail Clerks AFL/CIO, Chicago

First time I had shift responsibility as operator. Shop was a 370-125 running DOS/VS. Guy who hired me was fired after causing large loss of data by scratching a dataset which was instructive.

Benefit Mutual Life, Chicago

Can place this by events known to have occurred during . Shop was a CDC 3000 machine and I was a secondary operator. in the summer and autumn. Earlier in year first actual programming at Control Data Institute (trade school). First EDP course at comm. college in teens a year or so b4.

#### **1099**

Northstar MLS Biz Case #61 2014Q1 - 2015

Create AngularJS front end and a new level of the ColdFusion backoffice app of a major Real Estate Multiple Listing Service in the upper midwest. Main phase and some subsequent maintenance a year later (nsmls.thoughtcrime.biz).

domainregistrar.de	Biz Case #60	2014Q1
--------------------	--------------	--------

Create a C++ client/server implementaton of EPP for this German domain registrar the 26something largest in the world ( dnseppus.meansofproduction.biz ). Successful implementation of same but client failure to be able to deal with same.

Acordex	Biz Case #50	2012Q3 - 2013Q2

Upgrade client's 90's era VS6 MFC codeset for Netscape and IE to current browser universe and OS level. This and next item are being prepared as showcase items for my Windows practice which I'll display in my space in the context of my whole history on this platform back to IBM Boca. The delivery page for this is at http://acordex.meansofproduction.biz. C++.

LINQ/MVC3/SOAP-WCF E-Commerce Project Rescue

Summer-Autumn 1974

Fall-Winter '74-75

Spring 75 - Spring 77

7

Q2-Q4 2009

Subcontract to create digital version of an expensive trade newsletter. C# .net, SQL Server.

ColdFusion + JQuery gig

Short gig to work out a polished version of a drag and drop service selection UI/UX for a shop serving a health care venture. Can show this by appointment from my LAN. CF, is,

# Generic XWiki Derivative

Create a collaboration element for a client's workflow system using the XWiki Java package which is probably the best wiki package. http://gxd.meansofproduction.biz is the site supporting the generic intellectual property. Java, Groovy, Spring, Hibernate. Maven.

# One Penny Per Mile

First Android app from scratch. Second GIS app (after the Pubic Transit/ESRI one in '04). Uses GPS.Generalized and made s available free on GitHub as the Green Travel Carbon App and for \$1 on Market. ADK / Java.

# PTI / CourseSmart Android reader

First Android work completing the Android version of the CourseSmart eTextbook reader for a systems shop in Boston that does the actual development for CourseSmart. The largest of several feature sets was the note taking activity. iOS, ADK/Java.

# Glide TV, Valley

Custom version of Mozilla Firefox for this net ty venture. . This was a build of FF on Windows and Mac to work with the ventures device, a small hand held remote control. Used the mingw build environment on Windows and Xcode on Mac. Mozilla builds for this are in my web. C++, Mozilla build env, IDL, js, etc.

#### **OpenAUC**

A C++ data acquistion system. Commissioned by two department chairs in biochemistry and funded by the post recession stimulus plan this project was to replace proprietary data acquisiton software of Beckman used in Analytical Ultracentrifugation. C++ on linux and Windows using Boost libraries and few lesser packages. Windows was used for the device embedded portions. It is a system with a central server (Master Daemon) a device cluster server (Cliever or Client/Sever. or Client Daemon) and the portion embedded in the devices (centrifuges and associated optical instruments). There is an XMLRPC layer for high level interaction with external applications and a datagram layer for device to device and device to server communications.

#### Gamestreamer.com

Made an installer builder for Windows using NSIS. This is C on unix but the installer of

January 2011

February 2011

February 2012

August 2011 - January 2012

2010

2010

course run on Windows. The firm went into receivership or something and I received interminable mails as one of the creditors but nothing for the final invoices. Some of the games were quite large routinely involving GB of data.

#### simplycanvas.com

First use of Cold Fusion (MX 7) done here. Work was integration between the .net web site and a COTS photography work flow system. This used C# primarily.

#### girlfriendsneet.com (GFM)

Maintained and developed this custom dating site infrastructure thru its peak period when it was the most popular in its niche until it was sold a couple years later. A couple of modules from the abuse reporting system I added are in the portal. I used WordPress for several items here, a community blog, and most interestingly for a WP site per user feature. This was mostly PHP but there was a Java server used to enhance performance on delivery of images.

I was the entire IT function for this from the time the owner separated from his original partner until he sold the site.

Minor Gigs in

Houghtonintl.com A Joomla 1.0 site I did some maintenance on for a shop in PA.

Surfingnosara .com - A Joomla 1.5 site I did some maintenance on for a shop in UT.

CubaCheese - a custom PHP site, maintenance done for a shop in Buffalo.

A Java Swing light table app.

A .Net app promotional site for a motivation/self-help speaker

A Flash touchscreen app for a NYC media shop providing services to BASF

Work on a new version of SheWrites.com as a Drupal site which was cancelled shortly after it began. Too many fingers in the pie I think and the owner decided to stick with Ning where she had personal connections.

Public Transit GIS Startup

Second major Java use this used the ESRI ArcGIS service, WebMetthods and there was a common lisp wireframe. Prototype was based on the NYC / MTA system and the program that parsed route description files is in the source codes section of the portal.

Wizdom Media. Manhattan

8

# ------

Fall 2006 - 2008

Summer 2008

2007-2011

2004

2002-2004

9

Worked with this boutique firm in NYC on two or three websites, think this was the first video work as one of them was for an ad agency with a client area to show commercials (Kinetic) and it's still apparently in the same state as of early 2011. This was perl-CGI on unix.

# OddFlavor, Manhattan

\*This was a company formed by two employees of WinStar which imploded around 9/11 and they were able to get 3 of WinStar's accounts Nicole Miller, USCIB, and Atlantis Health Plans. They were creative/designer and business/sales respectively and I was IT. Each account had had a custom classic ASP CMS built that was the basis of their web operations and required on-going maintenance. The Nicole Miller system did live sales and passed orders to an AS/400 system. The HMO was a NYC area physician owned one and there was some work on claims processing outside the functions of the website.

# QuoVadix, Manhattan

Worked with this new media shop before it was acquired by the national firm of this name. Was first Java/JSP work (the Chronicles of Narnia quizes/contests). Worked with them a couple of times later as well All work C or Java on unix.

A Jersey Graphics Shop, Rutherford

\*The work here was to create a B-B e-commerce system for Ingersol Rand in response to an initiative by Ford requiring their suppliers to provide same. I created a three part system with a (what is now called) classic ASP front end, an ActiveState Perl middle layer for biz logic, and a back end with an Access based ETL utility I called AnyFront which would populate the SQL Server E-Catalog database. A highlight of AnyFront was that it could accept data tables in the PDFs of IRs product catalogs by drag and drop onto Excel embedded in Access. Screenshots and the code from this which I then developed into a package I called XASP are at the portal.

XASP was applied a couple of other times of the next year (2000), in particular to a meetings and speakers shop in Manhattan called Forum.

Clinical Systems, Princeton

Made a label design and print facility in Win32 C++. Sources for an early version of it are in the current web resume portal. The company provided software to pharmaceutical companies in the Princeton NJ area. This was done from scratch with basic Windows graphics functions of the time.

# UPS Ramsey NJ

This was a smaller business process reengineering effort and unlike the D&B and NyNex ones, was successful. I was given the hardest part which was the revision of the so-called tracer form which among other things would reproduce the digitally captured signature obtained at the point of delivery. This was C on OS/2 and a job shop was involved. I can't remember the exact date so putting it here.

# Spring 2002 - Fall 2003

Q4 98 - Q2 99

Q4 97 - Q3 98

c. '97/8

2000

Q4 96 - Q3 97

This was my last contract inside IBM, again thru a contract shop, one of the larger ones. The department was more or less centered on HCI and had created an idiosyncratic markup language for creating what would now be called Rich Internet Applications. Used regular c., the infrastructure language which was called by the name of the department "ITS", or Interactive Transaction Systems. The language was published in one of the mainline journals of the ACM. The project was a partnering between Chase and IBM which automated the personal Auto Loan process. The job title was third level support. The ITS language was considered challenging and so the personnel were happy to find someone that could pick it up quickly.

Nynex, Manhattan

Nynex was a baby bell that merged with Bell Atlantic to become Verizon. The project was another large scale reengineering effort like that at D&B and no more successful in the end but much larger and producing systems that actually worked. OS/2 workstations interfaced the backend mainframe systems and did live screen scraping off the green screen systems. Of course a contract shop was my actual (non-W2) employer. Coding was straight C.

Citicorp, Parsipanny NJ

Utility programming on the billing backend of a global currency trading system. This was first use of SQL Server, which at that time still only ran on MS OS/2. C was used.

Paper Clip, Hackensack

Paper Clip was a pre web startup which asked me to create an email add-on for their document handling project. This was in early part of '92 and think C was used to create an X400 mailer but the shop was Basic and there was at least interfacing with the Basic code.

Dunn and Bradstreet, Basking Ridge NJ

Worked on a large repository project in which D&B was attempting to integrate their disparate legacy systems in a modern relational store. The project was a failure as a distressing number of large software projects are but I was able to do some nice work for which I received commendation from D&B. I used Yacc and Lex to parse COBOL working storage sections for assimilation into a relational repository which was attempting to unify D&B's various legacy mainframe systems. C was the programming language.

# IBM Boca

Went back to IBM Boca for another 3 years. This actually was the main stretch of contracting at Boca. The first two contracts were in advanced system testing for OS/2 1.1, 1.2. I performed a number of the critical testing functions including performance analysis of the kernel and filesystems including the evaluation of the first version of NTFS against a competitor IBM FS.

# IBM Research, Westchester

Spring to Fall of 95

Late '94 - early '95

April - August 1991

1992

,ı •

Q4 88 - Q1 91

\*\*The longest single contract in this span was in the Systems Integration division on a contract betweein IBM and MCI to develop a fax server. I wrote a TCP/IP simulation facility which drive execution of test suites for the server. I modeled it on CodeView and it had the typical symbolic debugging capabilities. C was used on DOS although the fax servers themselves were OS/2.

Another contract with the same division involved creating a fault tolerant/hot plug capability for a fast food system called QuickServe being developed for Burger King. This was all C and was the maximum point of my using a coding style that heavily used macros to make very clear what the code was doing. Received complement on this that the code read like a story.

#### IBM Boca

#### March 87 - August 87

Beginning of second period of association with IBM, the main stretch as it were and this time for IBM proper, albeit as a contract/temporary employee. This first contract was component and system test for a handful of well known utilities for for OS/2 1.0. Used C on DOS and OS/2.