

# Jason Azim

Houston TX • (832) 675-3213 • Jason.Azim@hotmail.com  
Website: [www.improvecode.com](http://www.improvecode.com) • LinkedIn: [www.linkedin.com/in/jason-azim](http://www.linkedin.com/in/jason-azim)

---

## Senior Software Development Executive

Accomplished solutions architect, offering 20+ years of demonstrated success in designing system architectures, establishing systems requirements, and performing complex software analysis and development solutions for global, Fortune 500 employers and client companies across a broad array of industries—aviation, energy, oil and gas, healthcare, insurance, security, government, and logistics. Leveraging in-depth knowledge of architectural patterns, frameworks, and paradigms, component-based architecture, and service-based architecture solutions.

- Well-developed technical background working as an Architect for 14 companies. Served on the Architecture Council for numerous fortune 500 companies. Listed with US Copyright as an Inventor for a suite of commercially sold applications related to cyber security. Authored a secure document management system.
- First-rate skills in supporting large-scale software and web applications from product introduction through end of life. Expert with Microsoft and Java development technologies. Worked with MVC, MVP, and MVVM. Experience with PRISM, MVVM Light, Unity, MEF, Structure Map, Ninject, and WPF Toolkit.
- Exceptional leadership and technical acumen tuned for partnering with subject matter experts and key stakeholders to deliver on corporate strategy. Proven success in managing complex projects and leading multi-site, cross-functional teams.

### CORE COMPETENCIES

Strategic Vision & Insight • Software Development Life Cycle • Cloud Computing • Cross-Functional Team Leadership  
New/Emerging Technologies • Agile/Scrum/Waterfall Methodologies • Big Data Analytics • Business Intelligence  
Systems Architecture & Design • Strategic Business Planning • Development Operations • Resource Management

---

### PROFESSIONAL EXPERIENCE

---

#### University of Stanford – Pharmacy Department, **Enterprise Architect (April Health, DUET, Alpha Script)** 06/2020–01/2023

- Build Dashboards and reports with Power BI Dashboard Workspace and PowerBI online.
- Setup and install Azure Data Catalog. Expert in Data Ops Framework. Use Zoho Data Prep and other data preparation tools like Alteryx.
- Build ISHUB Master Data Management Application using Blazor with Dapper.
- Experience with two Pharmacy Operating Systems Pioneer RX and CPR+. Perform system administration and build reports using SSRS and CareTend BI.
- Built Master Data Management system using Biztalk 2020 and Biztalk ESB Toolkit. Write EDI orchestrations. Create stored procedures and reports for drug inventory, controlled substances and merging dispense and patient records and displaying the data in Power BI. Build data mining application called Data Bridge.
- Build DEA reports for ASAP 4.2 format. Build reports for Intake coordinator and for monitoring the performance of pharmacy stuff. Work with Chronicall phone call system. Create reports for the system using REST API.
- Work with SharePoint Online and build webparts for SharePoint 2020 Server. Responsible for supporting SharePoint for three companies April RX, Duet and Alphascript.
- Use FedEx API and build a document downloader to download the Patient Signature Proof of Delivery documents monthly and store the PDFS and catalog and index them into a database with an ASP.NET Core Web API layer called Pharmacy API.
- Perform URAC Turn Around Time and call center performance measurements. Create a Back Office application for running custom jobs and running Sql Server Jobs. Write 10 SSIS jobs for moving data between our external servers and the pharmacy systems. Setup jupyter notebook for writing data analysis queries.
- Responsible for prototype and approving all software like Ontime 360 and Therigy STM and other clinical or IT related software for the three companies. Evaluate the products and

#### Decision Frameworks, **Enterprise Architect (BHP, Exxon, Intel)**

09/2019–04/2020

- Migrate 10 apps to Azure Dev Ops and setup build agent virtual machine to compile and encrypt the code using Smart Assembly. Utilize Smart Assembly error reporting capabilities to send user errors. Write YAML scripts and copy tasks. Setup git branches. Utilize Team City and Jenkins Server Digital Ocean.
- We have a 150 clients using our products and the DTrio app had an annual license of \$2500 so this is really specialized software with a lot of demand from Society of Decision Professionals and petroleum industry. Work with large clients like BHP, OXY, Shell Oil, Intel and Exxon to provide software support and custom coding.

- Build a License management application with BLAZOR and Web API.
- Work with DTrio application which is a graphical tool similar to visio. It utilizes the memento design pattern and has an undo redo manager to build graphical diagrams similar to Visio. Work with Excel Add ins and VBA to automate macros for building tree diagrams inside excel using TreeTop. TreeTop is used to do Tree analysis.
- Install Ubuntu Linux Desktop and Server and setup Apache Spark/Hadoop on it and write programs with Python Data Science Toolkit, Python Navigator, Dynamo DB and AWS Lambda APIs. Install Composer, MariaDB, Laravel, Symfony and Apache Tomcat V9 with Eclipse 2020 etc for building web apps.

#### IS&T, Azure Architect (Abs)

04/2019–08/2019

- Build 10 screens digital dashboard monitoring center for tracking vessels using MarineTraffic SDK, Spire SDK, Bing Maps, ESRI Maps, C#, MVC, .NET Core SDK 2.2, Angular 8 client, Azure Web Jobs, Azure DevOps pipelines and Git. Provide support for 5 azure Apps. Work with Data Factories, Automation, Logic Apps, Service BUS. Work on setting up azure tenants, active directory, single sign on, security etc.
- Working with Machine Learning and Python and building bots and natural language processing jobs. IOT Hub, Cosmos and Storage APIs used. Support running of algorithms by Data Scientists. Work with the Chief Data Scientist and Deputy CIO to move apps to PI. Provide support for customer portal written in REACT.
- Installed OSISoft PI System, Data Archive on single server and multi server topologies in the azure cloud. Configured UFL to ingest PI data as CSV. Wrote Xml to CSV converter ETL Engine using ServiceStack, Talend and other Big Data Technologies to ingest large files with millions of records of ship tracking sensor data related to engine temperatures and fuel consumption.
- Create Developer documentation to transition 150 Azure Apps / Assets from Tech Mahindra and Cap Gemini to in house developers. Create diagrams using Visio, Data Flow Diagrams for Azure SQL Server.

*Continued...*

**Jason Azim • Houston TX • (832) 675-3213 • Jason.Azim@hotmail.com**

**Page 2/5**

#### CPAT Aviation Training, Cloud Architect

10/2018–04/2019

- Build applications with Angular 6.4 CLI & TypeScript. The admin panel application is used to manage online training courses. The student panel application is used to take online training courses. Work with Azure QueueClient, Topic, Subscription Client, Microsoft Vault, Microsoft Graph API, Azure Activity Directory, Storage, Storage Queue, Document DB, Cosmos DB key values based caching of session. Write Job Host for triggering dispatch and processing of azure messages. All code is written in .NET Core version 2.2.
- Mobile development using Android SDK and kotlin. Write applications for Ipad, Android tablet and Apple using phonegap. Use Docker containers and apps are hosted with AWS Services ECS, Lambda, API Gateway, CDN, S3, CloudWatch etc. Use Visual Studio 2017.
- Write Azure Functions, Azure SQL Stored Procedures and Functions. Use modernizer to support multiple browsers. Azure SQL Data Warehouse. All applications built with Node and deployed with Jenkins and source control with GIT. Write CQRS Azure Bus message handlers. Use Service Bus explorer to fix messages.
- Setup application security using ASP.NET Core Authentication and Authorization namespaces with OAuth, SAML and OpenID authentication providers. Use Graph API retrieve users list from Azure Active Directory. Sync Azure AD with Local AD. Setup on premise report server using JSReports, use JSReport and SSRS Clients and plugins for generating PDF reports with Angular. Use Azure Data Factories and build Azure App Services and WebJobs for sending notification emails via SEND GRID Mail API.

#### Mobilis, Senior Architect (Texas SOS)

07/2018–10/2018

- Work with OpenText, Process 360 Document Management System. Build document migrator tool to migrate 11 million documents to custom document management system written in .NET. The new system had to be deployed and missing components were completed. Build custom BPM / Workflow management for storing documents and searching and archiving them. Build worker processes and scheduling and asynchronous Task / Threading.
- Prototype software with Azure, WPF, Windows Universal, Web API. Create database diagrams using Dataedo. Write code using Visual studio 2017. Create Remote COM Interop to call API from VB6. We had 3 million lines of code written in VB6. Use F Sharp 4.0 to come up with a threading / microservices architecture.

#### EMPYREAN, DevOps Cloud Architect (Enterprise Architect)

01/2018–7/2018

- Work with Amazon S3, TeamCity, GITHUB, ServiceStack, PHP 7, Python, C#, Bootstrap, MVC, SignalR, Angular, Boxstarter Chocolatey Powershell and Aurelia to support 5 large applications called Compass, Core Gateway, Red Beans, Meridian, MA. Continuous integration was used with AWS / REDIS Cache.
- Create C# console application to query TeamCity REST API for buildtype definitions and when something is committed in GITHUB then it triggers a compare of ServiceStack schema definitions between the different

environments. App generates a comparison report for metadata changes and operations api. Goal was to write Plugins for TeamCity. Perform DLL dependency analysis to detect circular references in TeamCity Projects.

- Support 70 microservices for data retrieval and security. The database had 500 tables and was large with complex payroll and accounting rules for managing benefits setup for 30 clients. Prototype Google Cloud Platform. Use Docker containers and apps are hosted with AWS Services ECS, Lambda, API Gateway, CDN, S3, CloudWatch etc. Use Visual Studio 2017.

**VALIC, Director of Architecture (Enterprise Architect)**

06/2016–11/2017

- Work as Program Architect. Serve as architect for two departments and Business Intelligence / Big Data. Work with Advisors tools and Perform feasibility study for offshore development team from Mphasis and Cognizant. Approve SOWs, BRDs and FSDs for the project. This initiative involved 200 people with 12 project managers, 6 Architects. Work directly with four Vice Presidents. I had four architects reporting to me in this role. Won Galaxy Award.
- Setup architecture for migration of applications to Azure. Lead two POCs with IBM and Microsoft. The POC with IBM was related to Enterprise Service Bus and the one with Microsoft was related to Azure Cloud technologies. Worked with cloud architects from IBM and Microsoft. Use WebJobs and Back office Jobs to process data. Integrate with WCF and REST Based services.
- Mentor development team in new technologies like Microservices, Cloud Native, Jenkins, Continuous Integration, DevOps setup, Docker, ASP.NET Core Cross Platform Development, Xamarin Development. Setup training for Visual Studio 2017 and .NET Framework 4.6.1 for building SPA applications using handlebars, angular js 2.. Work with SharePoint Online Portal, Hadoop, PIG, MapReduce, HUE, Sqoop, Python, HBase, Hive, Power BI Desktop. Create PowerBI Service and WebParts. Evaluate Talend, Tableau, Spark, MuleSoft, IBM ODM, IBM Service Bus, IBM MDM. Create Data Lake strategy to house and transform data for Business Object Reports.
- Automation of security scans using IBM AppScan REST API and Jenkins. Security remediation work with WhiteHat, HP Fortify etc. Develop code for SingleSignOn using SAML2 authentication.

*Continued...*

**Jason Azim • Houston TX • (832) 675-3213 • Jason.Azim@hotmail.com**

**Page 3/5**

---

**AQUENT, Cloud Architect (HP)**

03/2016–06/2016

- Developed ImageDropBox application for Nestle on Azure Resource Portal. Worked with cloud engineers from HP to upload images into Azure Storage using a WPF Application called HP Image Builder written using the CODE magazine Framework for building Metro applications. Setup one-click deployment for application. Used Azure Resource Manager to setup server to deploy application assets.
- Worked on Virtual Lab application written with Angular JS and asp.net mvc web api application. The Virtual Lab application is used by HP Desktop Imaging Labs to keep track of server configurations in a portal consisting of 800K lines of code. Worked on upgrading application to Aurelia Skeleton with TypeScript.

**UNIVERSITY OF TEXAS, Application Architect**

09/2015–03/2016

- Provided support for Allegro Accounting System consisting of 900 tables. Built codesmith templates to generate class events using Visual Studio 2013. Use SpiceWorks ticket system to handle tickets. Provide support for Compass Oil / Gas Accounting Application which is used by 1700 companies to report Lease, Permit and Royalties to University Lands.
- Built applications using bootstrap, asp.net, WPF 5, SQL Server 2008 R2, PHP, Python 3.4, Angular JS, Django, PIP, Rest Framework, Anaconda, Node.JS, PHP Tools for Visual Studio 2015.

**FMC TECHNOLOGIES, Full Stack Developer (GHG Corporation)**

07/2015–09/2015

- Used IntelliJ IDEA 14.0.4, Mercurial 3.4, and MongoDB 3.03 to build MEAN application to interface with Elastic Search and Siemens Team System. Used SASS, JADE Templating Engine, Node JS Tools, express framework.
- Wrote COM Interop application to generate word documents. Data was retrieved from database and then inserted into word. Build Microsoft Word Add-Ins for team system. Use Visual Studio Tools for Office.

**APACHE CORPORATION, Full Stack Developer (ISphere)**

07/2014–06/2015

- Built Capital Accrual SAP Data Management Web Application using Telerik RadControls 2015. Wrote 10K lines of JavaScript code for UI Layer. Use One Asp.Net visual studio 2013 with MVC5, WebForms, ExtJS, RequireJS, AMD Modules, Jquery, AngularJS. Build web pages using Twitter Bootstrap 3, JMenu, and JTable.
- Created Mobile BI reports / dashboard using Sencha Touch, Android SDK. Automated subscription management of SSRS reports on Ipad and Iphone based drilling flowback application. Install ADT and Javascript Eclipse designer to build some prototype android mobile applications.
- Supported 90+ Performance Point Reports running against analysis services cubes with well data from Oracle. Provide support for Scout data warehouse which integrates into FileNet and Cygnet.

**MATRIX RESOURCES, Mobile Lead Developer (Universal Weather)**

04/2014–07/2014

- Developed model view controller UI for iPhone / iPad using XCode model view controller storyboard. Use RESKit to connect mobile devices to MVC 5 Web API 2 serving JSON data from a back end oracle database.
- Oversaw JIRA Administration, setup GIT Server, Octopus / Tenticle for automated deployments. Lead offshore team of 5 developers. Reverse engineer existing Apps using NDepends and create documentation for 800K lines of code.

**ACTION TECHNICAL, .NET Architect (ION GEO)**

01/2014–03/2014

- Created Project Plan for migrating 24 SharePoint 2007 sites to SharePoint 2013. Use Metalogix Content Matrix and Replicator. Setup fault tolerant DR SharePoint 2013 Farm. Audit migration plan and provide guidance.
- Developed SharePoint 2013 end user and site admin training. Build stock ticker web part, blog and news feeds. Use Feature Stapling, Design Manager, HTML5, JQuery and CSS3 to develop Responsive branding for sites.

**ISPHERE, SharePoint Consultant (Gexa Energy)**

10/2013–12/2013

- Created SharePoint 2010 and 2013 virtual images using Virtual Box. Develop enrollment reject dashboard using InfoPath Forms, Web Parts, Power Pivot, Performance Point Server, Oracle 11, and SSRS Web Parts.
- Wrote a console application to connect to SharePoint using client object model and retrieved a count of list records and generated an aging report using F# to import data from CSV and use F# excel COM API to create charts and reports.
- Developed recommendations to migrate from SharePoint 2010 to 2013. Presented demos and created training slides for SharePoint 2013. Taught and trained developers and other senior staff. Developed comprehensive guidelines and governance for SharePoint.

*Continued...*

**Jason Azim • Houston TX • (832) 675-3213 • Jason.Azim@hotmail.com**

**Page 4/5**

---

---

**BURNETT STAFFING, Enterprise Architect (HISCO)**

07/2013–10/2013

- Setup Windows Service Bus. Evaluate NServiceBus, .NET Service Bus, MuleSoft and Azure technologies.
- Developed KPI Data Entry MVC application with MVVM JavaScript Framework.
- Worked with EPICOR Warehouse Management System, Progress Service Bus, and IBM MDM Server. Wrote taxonomy builder for 70,000 enterprise-wide products to provide integration with EPICOR using xml web services.
- Performed bug fixes for Silverlight Financial application which was 70K lines of code with 30 screens and many widgets and used MVVM light. Work with Mac Mini Server with OS X Maverick, Use Xcode and Xamarin studio to develop apps. Build web interface using Sencha ExtJS Framework.

**VEREDUS, Architect (RealEC–LPS)**

01/2013–06/2013

- Worked for VP of Solution and Design as a Product Architect. Wrote feature requests and technical specification documents. Coordinated and led meetings for enhancing MVC and Service Bus Applications.
- Setup Windows 8 develop environment. Evaluated building Windows Store applications using WPF. Worked as an Architect for Loan Quality Gateway which is 250K lines of code MVC3 application.
- Wrote F# application to traverse applications and plot application dependencies. Created Application catalog tool that traverses TFS directory structure and parses Visual Studio Solution files to extract application dependencies and publishes the data into an Application Catalog database. Reverse-engineered 25 applications using this tool.

**CPSG PARTNERS, Senior SOA Architect (Spark Energy)**

10/2012–01/2013

- Audited all Spark Energy IT applications and systems and provided a process improvement report to CIO. Presented proposal on setting up a service bus and integration architecture for transaction processing, data warehouse, integration. Brought in to implement the SOA principles put in place by Udi Dahan who is the MVP for SOA.
- Worked on large MVC application made up of 500K lines of code written by up to 20+ developers. Partnered with customer portal written in Orchard and Umbraco CMS.

**JUPITER GROUP, Senior Developer (Enbridge US)**

04/2012–10/2012

- Developed Tariff Management System and Pipeline Information Management System. Upgraded existing system from WinForms to WPF. The old system used MVVM Light Toolkit which was replaced with PRISM with MEF. Wrote 110K lines of code in 6 months and reverse engineered existing application using Visual Studio graphing tools.
- Worked on IT Landscape application which is used to store IT Asset information. Used ASP.NET 4.5, JQuery, modernizer, HTML 5, Entity Framework 4.2, MVC 4, Rest API and DevExpress Suite.

**STONEBRIDGE, Lead Developer (Apache Corporation)**

12/2011–04/2012

- StoneBridge is a Microsoft managed partner specializing in Oil and Gas and GIS industry. They have Microsoft MVPs on staff and do cloud computing and GIS work.
- Developed code in .NET Framework 3.5, ASP.NET 4, Entity Framework 4, WCF web services, windows services, ComponentOne Studio for Ajax & Telerik Controls.
- Developed controls with Bing maps that run in MVC 3. Develop Silverlight 4 custom controls for Well 360 and Asset 360 GIS based enterprise asset management application. Develop GIS dashboards for SharePoint 2010.

**CLEARBRIDGE, Architect (ADP)**

07/2011–11/2011

- Worked for the ADP Dealer Services department on the Vehicle Information System. Led a team of 7 offshore developers and 4 local developers. Developed code for DotNetNuke, SharePoint, ASP.NET, MVC 3, Linq, WCF, MEF, Unity Interception, Entity Framework 4.1 etc. Interfaced with QA and Business Analyst and mentor junior developers.

**IMPROVE CODE, Architect (DuPont)**

01/2010–06/2011

- Reported to the Chief Security Officer. Developed custom document management system written using Visual Studio 2010 & SQL Server 2008 R2. Invented an application with U.S Patent Office consisting of 250K lines of code with 120 reports written in SSRS. The database consists of 550 database objects. It is a suite of applications with a windows service for monitoring security and health of corporate systems and a web application for entering information and uploading documents related to security incidents, audit, training, drills and exercises, visitor log, facility information.
- Built middle-tier components using ESRI GIS Javascript API, Google Geocode API, MS Virtual Earth, Bing Maps SDK, Ajax Control Toolkit and JQuery. Use Microsoft Solutions Framework to design the application.

*Continued...***Jason Azim • Houston TX • (832) 675-3213 • Jason.Azim@hotmail.com****Page 5/5**

---

---

**MRE CONSULTING, Application Architect (CenterPoint Energy)**

03/2010–05/2010

- CenterPoint Energy holds disaster recovery exercises every year in which they test 200+ applications. Hired as an application architect to audit this process and report my findings to the security, information technology, CIO, infrastructure, networking department executives. Part of a 6-man architecture council that analyzed existing systems and suggest ways to improve processes.

**SAIC, Principal Consultant (British Petroleum)**

10/2008–03/2010

- Developed ASP.NET application using ESRI WEB ADF. The application displays a map of wells from ArcView 9.3 GIS server. The application is constructed as a GIS portal to allow different users to see different maps. The application uses GeoCortex, OpenSpirit, PPDM and Oracle. ESRI Map WebParts were used to display maps in MOSS.
- Developed Well Log DropBox application. The application is written using ASP.NET 3.5 / Silverlight 2.0 with Oracle 11. The purpose of the application is to upload documents and submit them for processing from remote locations to Finder, Petra, OpenWorks and other GIS unix systems.
- Developed application for processing Elster and Itron message formats for Meter Reading. Created a custom database to store and track messages for asynchronous processing. Altova XML Spy Suite was used to generate .NET business objects to store and process messages. Wrote business objects for Elster / Itron data import.

**TEKSYSTEMS, .NET Architect (Spectra Energy)**

04/2008–10/2008

- Managed Microsoft tech and Java Apps. Supported registries like SYSTINET and X-Broker / CentraSite Governance.
- Setup dual tier Team Foundation Server 2008. Developed custom process guidance workflow using the process editor. Worked with Team Explorer to setup workspaces and migrated existing code from VSS to TFS.
- Trained staff in using TFS, Team System Web Access, Work Items and Reporting Services. Built User Controls for TFS.
- Work with TFS power Tools, admin tools. Develop TFS 2005 to TFS 2008 migration proposal and capacity planning.

**Harris County Hospital District (HCHD), Web Master / Manager**

03/2007–04/2008

- Served as web master for all intranet / internet systems.
- Developed Organization Chart web application and console application for refreshing the Org Chart from PeopleSoft Oracle database. The application is written using Org Publisher 8.0 API.
- Wrote EDI 277 parser application that watches File System for new EDI documents. The console application converts documents to XML and cleans up the data so that it can be uploaded into EPIC clinical system.

- Led MOSS branding efforts for corporate intranet / internet. Worked with 5 Microsoft employees and architects to develop site branding.
- Developed HCHD Branding and logo by modifying the SharePoint Master Page. Created new site Master Pages by customizing the Minimal Master Page. Allowed integration of SharePoint with existing ERP systems like PeopleSoft and SAP.

**TEKSYSTEMS, SharePoint Architect (Cameron)**

08/2006–03/2007

- Mentored 10 developers and performed code reviews; signed off on code destined for production.
- Developed custom WebParts and classes that utilize the SharePoint object model. Evaluated/deployed SharePoint 2007 and migrated sites from SharePoint 2003 to 2007.
- Developed travel approval and management application. The application was written in asp.net 2.0 and SQL Server 2005. It interfaced with American Express and Orbitz travel sites. Wrote ASP.NET HTTP Handlers for interacting with external sites. Utilized AJAX and Atlas control toolkit for site development.

**RCG, Consultant (EGL)**

03/2006–08/2006

- Developed ASP.NET 2 based KPI App. Developed ASP.NET web pages using User Controls, GridView control, Menu Control etc. Developed custom KPI objects for storing and retrieving data from SQL Server 05.
- Developed document management applications for FileNet using FileNet P8 WebService APIs. Wrote asp.net applications for displaying multi-page tiff images. Wrote business objects and webservice for retrieving images from FileNet server. Write objects for querying FileNet database and searching for documents based on doc types and other meta data.

**HITACHI CONSULTING, Architect**

12/2005–03/2006

- Part of Architecture Council. Wrote business proposals and architect solutions. Reviewed all .NET projects in North America.
- Wrote business proposal for Clear Channel Communications for single shared security component for diverse apps.

**Previous Positions Held:**

**IFCO SYSTEMS, Principal Architect**

05/2004–12/2005

**ECS JOBS, .NET Lead (El Paso Energy)**

08/2002–04/2004

**SPHERION, Senior Developer (Compaq)**

01/2000–08/2002

**KEANE, Consultant (Shell)**

06/1998–01/2000

**INDUSTRIAL INFO, Programmer Analyst**

05/1997–06/1998

---

**EDUCATION, TRAINING & PROFESSIONAL DEVELOPMENT**

---

UNIVERSITY OF HOUSTON, Texas; **Master of Science, Computer Science**

UNIVERSITY OF HOUSTON, Texas; **Bachelor of Science, Computer Science**

**Technical Summary:**

SharePoint, Windows Server 2012 R2, Team Foundation Server, SQL Server, Oracle, MS CRM Server, Visual Studio, MicroServices & Docker, RequireJS, AngularJS, Crystal Reports, SQL Reporting Services, BizTalk, ESRI WebPart, Web ADF, ESRI Desktop, ArcView, Workflows, Infopath, PHP, CakePHP, Symfony, .NET Framework, VB .NET, C# & F#, ASP, ASP.NET, C / C++ / VC 6.0 & MFC, Visual Basic, JavaScript, VBScript, XML, XSL, SOAP, Java, Apache Tomcat, Perl, PowerShell & MSBuild, WPF & Silverlight, MVC, MVP & MVVM, CSS, Stylesheets, Themes, SharePoint WSS, CAML, Cloud, SQL Azure, Python Anaconda