

## Profile

A leader and technical expert who thrives in driving transformational change in data management and analytics, business process, and digital technology at a global scale and across business segments and stakeholders.

- **Leadership:** Established and effective Digital transformation leader of global and onsite teams (staff and contractors). Leading with genuine “can do” and creative attitude. Recognized for managing complex stakeholder engagements across functions, business, and IT through partnership and influence. Bringing people together (Executives, Senior leaders, and strategic partners) to plan, prioritize and align.
- **Business Delivery:** Proven business and project management skills driving effective transformations. Hands-on articulation of business and technical requirements into strategic activity portfolio, value cases and execution plans.
- **Data management and Analytics:** Over 12 years of experience in managing Exploration, Reservoir, Production, Business and Technology information management. Successfully implemented enduring and leading solutions at scale. Practical experience with designing and leading technical implementations such as warehousing, data integration, data science and business intelligence (i.e. reporting and analytics).
- **IT expertise:** 20 years of technical experience leading in all aspects of IT operations (ITIL) and Software Development (SDLC).

## Current Experience

### Data and Digital Manager + Transformation and Modernization Lead

BP: January 2016 - Present (USA, Alaska)

- Lead the strategic planning and delivery of subsurface and region operational data management, applications development, data science and analytics deployment and adoption.
- Accountable for Digital Technology, Data Management and Data Science governance and delivery in support of Geosciences, Well Engineering, Production and Operations, Business functions, Geospatial, Survey and Positioning.
- Responsible for managing, inspiring and developing a cross-functional and multi-disciplinary team of staff and strategic partners of 30+. Manage plans, budget, cost, and contracts across the region and in partnerships with global functions leadership and key technology vendors.
- Lead the Subsurface and Wells Modernization and Transformation through deployment of Digital Technology, Mindset, and Agility (e.g. SCRUM). Contribute to the transformation of the segment Digital function including strategy, organizational structure, and operational model.
- Provide Global Leadership for Upstream Regional Information Managers; manage performance of operational activity, monitor progress against performance milestones, deliverables, timelines and end user expectations. Accountable for managing risks and issues escalated from regions.

# JEROME A. LEVEQUE

## Previous Experience

### **Upstream Geotechnical Information and Data Manager**

BP: August 2014 - December 2015 (Global, USA)

- Led data management transformational improvements across Upstream Reservoir Development and Exploration.
- Improved business effectiveness through workflow design, data standards and best practices implementation.
- Implemented the first instance of the Upstream subsurface data dictionary to better manage the data landscape.

### **Safety & Operational Risk, Project Transformation Lead**

BP: October 2013 - July 2014 (United Kingdom, London)

- Designed safety and risk data standards and business processes to track, trend, report, and learn from events.
- Developed the application rationalization strategic plan, including inventorying, migration, and archival.

### **Region Information and Data Manager - Alaska**

BP: December 2009 - September 2013 (USA, Alaska)

- Planned and implemented the region data strategy aligned with business priorities, Upstream and Functions.
- Managed data operations including support, systems and contract services (data warehouse, reporting, DBAs, etc).
- Delivered leading Safety and Financial performance dashboards and data integration technology across the region.

### **Data and Business Intelligence Manager - BP Alaska**

Computer Task Group: October 2007 - November 2009 (USA, Alaska)

- Directed operational analytics services and lead analytics and data warehousing project teams for Upstream Alaska.
- Supervised a multi-disciplinary team of 15+ outsourced IT and Data staff to deploy and maintain solutions.
- Implemented data warehousing and reporting workflows, standards and controls to assure data reliability.

### **Systems Development and Support, VP**

Knowledge Sharing Systems: January 2007 - September 2007 (USA, North Carolina)

- Led product development (full SDLC lifecycle) and manage operational systems support and help desk.
- Responsible for project scoping, estimating, and delivery of new modules, upgrades and patches.
- Designed and deployed the new Quality Assurance and IT security program for NIH and US Army products.

### **Client Services and Operations, Director**

Knowledge Sharing Systems: January 2005 - December 2006 (USA, North Carolina)

- Managed client interfaces and delivery of software implementations, consulting, support/maintenance for 50+ sites.
- In charge of development, training, documentation, help desk, and marketing.
- Responsible for financial management including cash flow, receivables, payables, and forecast and profitability.

### **IT Project Manager**

Knowledge Sharing Systems: September 1997 - December 2004 (USA, North Carolina)

- Managed Patent & Invention management software projects and consulting for NASA, NIH, biotech and Universities.
- Led technical implementation projects for custom software through a 23 staff team.
- Managed contracts and proposals in the amount of \$10m USD.

# JEROME A. LEVEQUE

## Education

Master of Business Administration (MBA)  
Western Carolina University, 1997

Bachelor of Science in Marketing  
Western Carolina University, 1995

## Professional Accreditations

IT Capability Maturity Framework certificate  
Innovation Value Institute (IVI), 2011

ITIL v3 Foundation certificate  
Information Technology Infrastructure Library (ITIL),  
2010

## Other Education

Petrel and Studio Data Mgt.  
Schlumberger, 2014 - 2015

Master RoQC OpenWorks Data Mgt.  
RoQC, 2015

Aspire Leadership development programme  
BP, 2011 - 2013

Business Intelligence and Data Mgt. training  
The Data Warehouse Institute, 2008

## Memberships

Society of Petroleum Engineers (SPE)

## Technology management and implementations

Data Science and Analytics: Palantir, SAP Business Objects, SAP Excelsius, SAP Lumera, Microsoft PowerBI, Tibco Spotfire, Python

Databases and integration: Oracle, Microsoft SQL, MySQL, Microsoft Access, Informatica, Kalido data warehouse, IBM Netezza, Webservices

Document and file management: Documentum, SharePoint, NT file shares

Geospatial: ESRI ArcSDE, Portal

Application development and programming: .Net, Python, Microsoft PowerApps, 4D

Development methodology: Waterfall, Kanban, SCRUM using Microsoft Azure DevOps

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## Previous Experience Details

### Upstream Geotechnical Information and Data Manager

British Petroleum (BP): August 2014 - December 2015 (Global, USA)

- Drive the delivery of Information & Data Management transformational improvements across Upstream Reservoir Development, Exploration & Geospatial domains.
- Improve business effectiveness by designing and deploying data workflows, standards and best practices for end users and data management professionals.
- Drive effective rationalization of the data landscape by providing a cross-functional methodology and tools to capture and maintain what we know about our data repositories and provide insights into the way data is managed.
- Lead a team of recognized Subject Matter Experts to engage into complex data problem solving, recommend and design data process and technology solutions.

### Safety & Operational Risk, Project Transformation Lead

British Petroleum (BP): October 2013 - July 2014 (United Kingdom, London)

- Lead in my project role to deliver standardized safety business processes, data capture and common design to efficiently track, trend, and report safety and risk events, manage actions and share learning.
- Responsible for developing the data management and application rationalization strategy and approach within the scope of Project 8.0 to include but not limited to data migration, application inventory reduction, master and reference data, data archival, and data privacy processes.

### Region Information and Data Manager - Alaska

British Petroleum (BP): December 2009 - September 2013 (USA, Alaska)

- Develop and implement the Region Information and Data Management (IDM) strategy in line with the Upstream IT&S and Function Information and Data Management strategies.
- Provides shared IT&S IDM service to meet Region demands, including delivery of IT&S “silent running” and budgetary requirements.
- Defines requirements for IDM operational support and supports IDM elements of IT&S, Function and Region project delivery.
- Accountable for Continuous Improvement, IDM automation and implementation of Region-wide IDM processes in line with relevant standards.
- Accountable for implementation of Data Standard Solutions, and the Data migration of other Standard Solutions.
- Accountable for facilitating Region Data Mgt. professional discipline implementation, Governance and Performance Management.
- Accountable for delivery of Region-specific Data Management regulatory compliance (mandatory) and Region-specific solutions and tools (by exception) in line with IT

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### **Data and Business Intelligence Manager - BP Alaska**

**Computer Task Group (CTG): October 2007 - November 2009 (USA, Alaska)**

- Team lead for Business Intelligence and Data Warehousing in support of day-to-day data operations. Managed all aspects of delivery for CTG's data management service line.
- Supervision and coordination of 15+ outsourced and multi-disciplinary IT staff provided by 4+ onsite, remote, and offshore third party vendors.
- Established, enhanced and managed the Performance Unit data management and information delivery common processes, standards, and policies in accordance with Privacy and Digital Security requirements, and when Global and Segments ones do not exist.
- Tracked and reported program/project progress to the CIO, business clients, and IT managers against key performance targets and IT data strategy.
- Developed, communicated, and maintained governance procedures for the data warehouse and reporting environments.
- Responsible for local Management of Change procedures and requests for change.

### **Systems Development and Support, VP**

**Knowledge Sharing Systems: January 2007 - September 2007 (USA, North Carolina)**

- Report to the President and Chief Operating Officer on corporate objectives status, strategic design and risk assessment and control.
- Coordinate cross-functionally with Vice President of Solutions Implementation to provide support and products to the System Implementation Project managers.
- Responsible for project scoping, estimating, scheduling and management of new software modules, upgrades, patches, and code maintenance along with operational management of the help desk group.
- Oversee, maintain and implement software development and help desk Quality Assurance programs. In charge of IT security implementation using DIACAP (Department of Defense Information Assurance Certification & Accreditation Program) to deploy software products to the US ARMY Laboratories and the National Institutes of Health.
- Responsible for development and support operations including staffing, resources leveling, implementation and control of operational procedures and company policies.

### **Client Services and Operations, Director**

**Knowledge Sharing Systems: January 2005 - December 2006 (USA, North Carolina)**

- In charge of IT and Client services delivery and product maintenance for 50+ North American and International clients. Management of software product servicing including:
  - Help Desk & Systems Maintenance

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- Software Upgrades & Updates Deployment Documentation such as user manuals, service & product announcements, marketing promotions
- User and Technical Training Programs
- Release Cycles and Implementation Projects
- Responsible for operations management including resources leveling, human resource, procurement and proposal processes, implementation and control of operational procedures and company policies.
- Financial management including cash flow, accounts receivables and payables, revenue forecast and profitability management.

### **IT Project Manager**

#### **Knowledge Sharing Systems: September 1997 - December 2004 (USA, North Carolina)**

- Responsible for managing the development center's operations. Implemented and supervised technical support, quality assurance and operational processes.
- Supervised Programs and Product development for the Research and Intellectual Property Management industry (Technology Licensing and Patenting) using the following IT solutions:
  - Web-based application development using Macromedia ColdFusion MX, Microsoft SQL Server 2000, Flash, XML, and Web Services.
  - Client/Server based systems using Rapid Application Development tools such as 4th dimension ([www.4d.com](http://www.4d.com)) within cross-platform environments (Microsoft Windows, Mac OS).
- Management of a 23 staff member development team: 15 programmers, 1 documenter, 4 testers, 3 systems integrators.
- Responsible for managing large multi-tier client/server systems and web application projects serving NASA's Technology Transfer Office across its 10 field centers.
- Managing and controlling resources and schedule, quality delivery, budgeting, and reporting throughout the software development life cycle.
- Conducting Requirements Analysis and leading the Configuration Management Team meetings to define features and implementation priorities.
- Contract and Procurement Management (commercial and federal) including proposal, negotiation and implementation: NASA \$5.7 million, National Institutes of Health \$3.2 million, Stanford University Office of Technology Transfer \$500,000, Lawrence Livermore National Laboratory \$300,000, and over 15 Commercial Product Implementation Contracts of \$30,000 to \$200,000.
- Major accomplishment: significantly increase the revenue of large accounts through accelerated quality implementations and increased post-production servicing. Implement and supervise a new software engineering process based on industry's leading best practices.