# **HLEB YARMOLCHYK**

### Chief Systems Engineer I | AWS Cloud Architecture & DevOps Expert

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### **EXECUTIVE SUMMARY**

Highly accomplished Chief Systems Engineer (I) with ~5 years of accelerated impact in enterprise cloud architecture, advanced DevOps automation, and pioneering serverless computing initiatives. A proven technical leader and architect, guiding, mentoring, and influencing 70+ developers in designing and deploying solutions across 24+ complex AWS, Azure, and multi-cloud production environments. Architect of innovative serverless transformation initiatives that delivered 10x performance improvements and 30%+ cost reductions for Fortune 500 clients.

Leveraging expert-level proficiency in AWS Solutions Architecture, Infrastructure as Code (Terraform), Kubernetes orchestration, and CI/CD pipeline automation, successfully led zero-downtime migrations of monolithic applications to scalable microservices architectures, enabling 20+ daily releases through advanced GitOps methodologies.

Recognized Innovation Leader and patent holder, conceptualizing and deploying proprietary orchestration frameworks and automation systems that have scaled to power 15+ critical production applications, significantly enhancing operational efficiency and accelerating time-to-market. Active contributor to open-source communities, regularly engaging with 60-100+ monthly meetup attendees.

# **CORE TECHNICAL COMPETENCIES**

### **Cloud Platforms & Services**

- Amazon Web Services (AWS): S3, Lambda, API Gateway, CloudFormation, ECS, Aurora Serverless, DynamoDB, CloudWatch, IAM, VPC, Route53, CloudFront
- Microsoft Azure: Resource Manager, Azure Functions, Container Instances, DevOps Services

### **CORE TECHNICAL COMPETENCIES**

### **Cloud Platforms & Services**

- Amazon Web Services (AWS): S3, Lambda, API Gateway, CloudFormation, ECS, Aurora Serverless, DynamoDB, CloudWatch, IAM, VPC, Route53, CloudFront
- Microsoft Azure: Resource Manager, Azure Functions, Container Instances, DevOps Services
- **Multi-Cloud Management:** Cross-platform orchestration, unified monitoring, cost optimization strategies

### Infrastructure as Code (IaC)

- **Terraform:** Advanced modules, state management, Terraspace architecture, multi-environment deployments
- AWS CloudFormation: Complex stack orchestration, nested templates, custom resources
- AWS CDK: TypeScript/Python implementations, custom constructs
- Pulumi: Infrastructure as software, policy as code

### **Container Technologies & Orchestration**

- Kubernetes: CKA-certified administrator, cluster management, custom operators, Helm charts
- Docker: Multi-stage builds, optimization, security scanning
- Amazon ECS: Task definitions, service mesh, auto-scaling
- Custom Orchestration: HUB2 framework development and implementation

### CI/CD & DevOps Automation

- GitHub Actions: Complex workflows, matrix builds, custom actions
- GitLab CI/CD: Pipeline optimization, multi-stage deployments
- Bamboo: Enterprise integration, deployment automation
- Jenkins: Pipeline as code, plugin development

### **Programming & Scripting**

- Python: AWS SDK (Boto3), automation scripts, data processing, API development
- Bash/Shell: Advanced scripting, system automation, performance optimization
- JavaScript/Node.js: Lambda functions, API development, front-end integration
- HCL (HashiCorp Configuration Language): Terraform configurations, policy definitions

# **Databases & Data Management**

- Aurora Serverless v1/v2: Performance tuning, backup strategies, global replication
- DynamoDB: NoSQL design patterns, GSI optimization, stream processing
- MongoDB DocumentDB: Backup automation, serverless integration
- Neo4j: Graph database architecture, SaaS implementation

# **Monitoring, Security & Compliance**

- CloudWatch: Custom metrics, log aggregation, alerting strategies
- OpsGenie: Incident management, escalation policies
- KICS: Infrastructure security scanning, policy enforcement
- AWS Security: IAM best practices, encryption, compliance frameworks

### ## PROFESSIONAL EXPERIENCE

# **EPAM Systems**

### Chief Systems Engineer I | December 2024 - Present

**Role:** Technical leadership for enterprise cloud transformation initiatives across multiple business domains including healthcare, legal research, and Al-powered real estate platforms.

## **Key Responsibilities & Achievements:**

Enterprise Architecture Leadership - Lead architectural decisions for 10+ concurrent projects including Foundation Console, Foundation Index, and WK-workspaces - Design serverless-first architectures achieving 10x performance improvements for WKL-ADT workloads through asynchronous Lambda migration - Architect multi-tenant systems supporting B2B partner integrations with dynamic resource allocation and automated scaling

▲ Multi-Cloud Infrastructure Management - Manage 24+ production AWS accounts and matching Azure environments with unified security, monitoring, and deployment frameworks - Implement cross-cloud disaster recovery strategies with RPO of 5-15 minutes and RTO of 2-15 minutes - Optimize resource utilization resulting in 30%+ cost reduction across all managed

Technical Leadership & Team Coordination - Guide 70+ developers across global monorepository architecture supporting 20+ daily releases - Mentor system engineers on advanced AWS services, serverless patterns, and DevOps best practices - Conduct architectural reviews and provide technical consultation for pre-sales POC development

Innovation & Process Improvement - Implement GitOps methodology enabling seamless transitions from POC to MVP in less than 1 week - Develop custom automation frameworks for release management across CloudFormation, SAM, CDK, and Terraform artifacts - Create advanced monitoring solutions with integrated incident management and automated remediation

# **EPAM Systems**

Lead Systems Engineer | April 2023 - December 2024

**Role:** Senior technical contributor specializing in serverless transformations and advanced cloud architecture implementations.

#### **Major Project Achievements:**

EPM-RDEX Serverless Transformation - Architected complete serverless migration from VM-based monolithic application to scalable Lambda-based microservices - Implemented atomic orchestration system for Lambda functions via CloudFront, creating the most synchronous Lambda orchestration possible - Upgraded database infrastructure from standalone MySQL to Aurora Serverless v2 with global replication readiness - Achieved zero-downtime migration across all environments including production with 99.99% uptime maintained

Foundation and Beyond Platform Development - Created system architecture for Foundation Console workspace management supporting vector data processing modules - Developed asynchronous vectorization system (Foundation Index) for tax and medical content with transition from keyword to vector search - Implemented one-click access solutions without password requirements for enhanced user experience - Built Skills platform with dedicated AWS account environment setup and deployment frameworks

Advanced Orchestration Systems - Designed HUB2 containerization system for Lambda functions, pioneering blue-green deployment for serverless environments - Integrated SAM deployments into production pipelines for AT\_DXG at Wolters Kluwer with comprehensive release management - Developed custom lightweight Filebeat in pure Bash for log collection, agnostic to current system state - Created cross-platform integration between Bamboo and GitHub Actions for simultaneous CI/CD system operation

### **EPAM Systems**

Senior Systems Engineer | May 2022 - April 2023

Role: Advanced infrastructure automation and enterprise DevOps implementation specialist.

### **Technical Implementations:**

Release Management Platform Development - Architected enterprise release management platform serving as foundation for Wolters Kluwer Beyond project - Integrated Serverless

Application Repository for automated release management with Artifactory team migrations - Implemented support for multiple artifact types including CloudFormation, SAM, CDK, and Terraform stacks - Developed continuous deployment capabilities for 20+ AWS and Azure environments

Infrastructure Optimization Projects - Created custom orchestration frameworks managing both serverless and containerized workloads - Optimized infrastructure costs through intelligent resource scheduling and serverless adoption strategies - Implemented advanced backup and

**disaster recovery** solutions with automated testing and validation - **Designed multi-environment deployment strategies** with environment-specific configuration management

Security & Compliance Enhancement - Integrated advanced security measures into platform architecture, reducing vulnerabilities by 60% - Implemented compliance frameworks aligning with industry security standards and regulatory requirements - Developed automated security scanning and remediation processes for infrastructure code - Created security policy enforcement through Infrastructure as Code validation

# **EPAM Systems**

Systems Engineer | July 2021 - May 2022

Role: Infrastructure automation specialist and DevOps pipeline architect.

### **Key Accomplishments:**

Infrastructure Automation Transformation - Eliminated manual click-ops operations by implementing comprehensive Terraform automation across all systems - Built resilient CI/CD pipelines in GitLab with self-healing deployment automation that operates independently - Migrated 40 Terraform stacks across 3 environments to optimized Terraspace architecture in record 4-day timeframe - Created environment-agnostic deployment patterns enabling consistent infrastructure across development, staging, and production

Educational Platform Development - Developed DevOps proctoring system for Terraform training, utilized across EPAM DevOps education programs - Created resource simulation system using Terraform API and Bash logic for training environments - Implemented automatic assessment capabilities without requiring actual AWS resource provisioning - Built dynamic test assignment system with Git-based configuration updates

Performance & Reliability Improvements - Achieved 99.9% deployment success rate through robust error handling and rollback mechanisms - Reduced deployment time by 75% through pipeline optimization and parallel processing - Implemented comprehensive monitoring with automated alerting and incident response procedures

# **EPAM Systems**

Junior Systems Engineer | February 2021 - July 2021

Role: Entry-level cloud engineer with rapid progression to advanced responsibilities.

Career Acceleration Achievements: - Mastered cloud technologies in record time: Bash proficiency in 1 month, complete AWS architecture understanding in 6 weeks - Transitioned complex legacy systems from manual operations to fully automated infrastructure - Built foundation knowledge in Kubernetes, Docker, and microservices architecture - Contributed to production systems within first 3 months of cloud engineering career

Back to Resume Index

# **## MAJOR PROJECT PORTFOLIO**

## **Wolters Kluwer Digital Experience Group (WKL-DXG)**

Foundation and Beyond Platform | Cloud Platform Architect | 2023-Present

# **Description**

Comprehensive Al-powered platform serving as primary aggregator of LLM capabilities, transformers, data lakes, and Al advancements for key Wolters Kluwer products including AnswerConnect, VitalLaw,

and Benelux.

#### **Technical Architecture**

- Multi-tenant serverless architecture supporting 12+ production and staging environments
- Advanced vector processing capabilities with Qdrant high-availability clusters
- Integrated Neo4j SaaS solutions for graph-based data relationships
- Custom OIDC and DNS mapping for seamless client integration

## **Results & Impact**

- **Reduced POC to MVP transition time** to less than 1 week through automated infrastructure provisioning
- Implemented comprehensive backup/recovery with RPO of 5-9999999 minutes and RTO of 2-15 minutes
- Achieved 30%+ cost reduction in infrastructure and application support through optimization
- Enabled simultaneous management of 70+ developers in unified development environment

### **EPM-RDEX Examinator Platform**

**Key Engineer & Architect** | 2021-Present

### **Description**

B2C application transformation from monolithic architecture to scalable serverless platform for automated candidate prescreening.

### **Technical Implementation**

- Complete serverless architecture redesign using AWS Lambda, S3, and Aurora Serverless v2
- Microservices decomposition with API Gateway routing and CloudFormation orchestration
- **DynamoDB integration** for microservice state synchronization
- Custom automation frameworks for developer-managed configurations

### **Results & Impact**

- Eliminated database crashes through Aurora Serverless v2 implementation
- Achieved 99.99% uptime during complete architectural transformation
- Reduced manual operations to zero through comprehensive automation
- Enabled rapid feature deployment with continuous delivery capabilities

# **OneML Machine Learning Platform**

**Technical Consultant** | 2023

### **Description**

Transformation of monolithic B2B partner application for model training system deployment.

# **Technical Solution**

• Decomposed monolithic application into microservices architecture in 1 day

- **Deployed multi-tenant Kubernetes cluster** with comprehensive features and automated backups
- Implemented Continuous Deployment (CD) with client-side Continuous Integration (CI)
- Created scalable infrastructure requiring no modifications or capacity increases post-deployment

### **Results & Impact**

- Reduced deployment complexity by 90% for B2B partners
- Eliminated manual intervention requirements through full automation
- Improved system reliability with built-in monitoring and self-healing capabilities

# **Proprietary Framework Development**

### **Foundation and Beyond Self-Platform Orchestration Framework**

- Custom orchestration system for managing serverless and containerized workloads
- Support for multiple IaC tools: SAM, CloudFormation, Terraform, HUB2
- Integrated release management with automated testing and deployment validation
- **Production deployment** across 15+ enterprise applications

# **EPM-RDEX Lazy DevOps Framework**

- Developer-centric automation platform enabling self-service infrastructure management
- Configuration-driven deployment with minimal developer intervention required
- Integrated monitoring and alerting with automated incident response
- Comprehensive documentation generation with code-embedded specifications

Back to Resume Index

### **TECHNICAL EXPERTISE MATRIX**

### ## PROFESSIONAL CERTIFICATIONS

### **AWS Certifications**

# **AWS Certified Solutions Architect - Professional**

## **Issued by Amazon Web Services (AWS)** | 2022

- · Advanced architectural expertise for designing distributed systems on AWS
- Validation of ability to design, deploy, and evaluate applications based on AWS architectural best practices
- Demonstrates understanding of cost-optimization strategies, high-availability implementation, and enterprise-grade solutions

#### **AWS Certified Solutions Architect - Associate**

### Issued by Amazon Web Services (AWS) | 2021

- Foundation certification for AWS architecture principles
- Validation of knowledge across key AWS services, security, and deployment best practices

• Demonstrates ability to design available, cost-efficient, fault-tolerant, and scalable systems on AWS

# **AWS Cloud Quest: Solutions Architect**

#### Issued by Amazon Web Services (AWS) | 2022

- Hands-on practical skills in AWS solutions architecture
- Validation of ability to implement technical solutions based on architectural requirements
- Demonstrates knowledge of AWS infrastructure design principles

### **AWS Cloud Quest: Cloud Practitioner**

### Issued by Amazon Web Services (AWS) | 2022

- Foundational cloud knowledge and AWS services understanding
- Validation of basic AWS architectural principles and service offerings
- Demonstrates comprehension of AWS global infrastructure and core services

# **Kubernetes & Container Technologies**

### **CKA: Certified Kubernetes Administrator**

## **Issued by Linux Foundation** | 2022

- · Comprehensive Kubernetes ecosystem knowledge
- Validation of skills in deploying, managing, and troubleshooting production Kubernetes clusters
- · Demonstrates ability to perform cluster setup, configuration, and maintenance tasks

# **HashiCorp Certifications**

### **HashiCorp Certified: Terraform Associate**

### Issued by HashiCorp | 2022

- Infrastructure as Code expertise using Terraform
- · Validation of skills in writing and maintaining Terraform configurations
- · Demonstrates understanding of Terraform workflows, state management, and provider integrations

### **HashiCorp Certified: Vault Associate**

### Issued by HashiCorp | 2023

- Secrets management and security expertise
- Validation of skills in implementing and managing HashiCorp Vault
- Demonstrates understanding of secure secret storage, access management, and encryption practices

# **Emerging Technologies**

# **Al Literacy Program**

### Issued by EPAM Systems | 2024

- Artificial Intelligence and Machine Learning fundamentals
- · Validation of understanding AI concepts, implementation approaches, and integration strategies

• Demonstrates knowledge of AI application in enterprise environments

Back to Resume Index

### ## PUBLICATIONS & TECHNICAL CONTRIBUTIONS

### **Technical Articles & Documentation**

### **Advanced Cloud Architecture Patterns**

### Published on wearecommunity.io | 2023

- Comprehensive guide to implementing serverless and microservices architectures in enterprise environments
- Exploration of cost optimization strategies and performance enhancements for cloud-native applications
- Practical implementation examples with AWS services and infrastructure as code approaches

#### **Internal Technical Documentation**

#### EPAM Systems & Wolters Kluwer | 2021-Present

- 50+ comprehensive guides on serverless architecture implementation and best practices
- · Detailed technical documentation for custom frameworks and automation systems
- Knowledge base articles on AWS services optimization and advanced configuration patterns

### **Patent Portfolio**

### **Engineering Systems Patents**

### **Multiple Registered Patents**

- Patent: DYNAMIC PROPERTIES OF SELF-PROPELLED ALL-PURPOSE POWER UNIT WITH A HYDROMECHANICAL TRANSMISSION OF TWO-LINE TYPE
- Patent: A self-propelled grain harvester running on gaseous fuel. 190376 U1
- Patent: Grain harvester Y №4475
- Patent: A self-propelled grain harvester with a power unit running on gaseous fuel. U 190375 U1
- Patent: Device for collecting liquid and monitoring its level in a tank BY U 10162
- Patent: Friction clutch 20382 C2 F 16D 13/00

# **Open Source Projects**

#### **LambdaTerminal**

### **GitHub Repository**

- Custom terminal interface for AWS Lambda management and deployment
- Streamlined developer experience for serverless function operations
- Integrations with AWS CLI and CloudWatch for enhanced visibility

# **Terraform Proctor System**

### **GitHub Repository**

• Educational platform for Infrastructure as Code training and assessment

- Automated validation of Terraform configurations without resource provisioning
- Dynamic test assignment system with Git-based configuration updates

# **Custom Filebeat Implementation**

### **GitHub Repository**

- Lightweight log collection system implemented in pure Bash
- System-state agnostic operation for reliable log aggregation
- Minimal footprint alternative to traditional logging agents

# **Community Leadership & Speaking**

# **CloudSquad GYM Workshop Series**

#### **EPAM Cloud Community**

- Monthly technical presentations to 60-100 cloud professionals
- Workshop: Custom Load Balancer & Serverless Orchestration in AWS
- Workshop: Understanding AWS Lambda Internals deep-dive session
- · Workshop: Advanced AWS DMS implementation strategies

# **AWS User Group Contributions**

### **3City AWS Community**

- Regular speaker at local AWS user group events
- Technical content contributor focusing on serverless architecture
- · Active participant in community knowledge sharing initiatives

#### Back to Resume Index

#### ## EDUCATION & BACKGROUND

### **Technical Education**

# **Mechanical Engineering Background**

#### **Expert Level**

- Decade+ experience in mechanical engineering with specialization in off-road vehicle design
- · Serial production expertise from individual components to complete vehicle systems
- · Engineering methodology foundation applied to cloud architecture and system design

# **Professional Development**

### **Continuous Learning Commitment**

- Daily technology exploration with rapid adoption of emerging tools and platforms
- Cross-platform expertise development including AWS, Azure, and GCP
- Language agility: Bash, Python, JavaScript mastery with Go and other languages as needed

# **Future Technical Development**

# **Short-term Objectives (6-12 months)**

- Advance to Principal Engineer role within EPAM/Wolters Kluwer scope
- Deepen GCP expertise to complement AWS and Azure multi-cloud capabilities
- · Enhance security specialization with focus on penetration testing and generative AI security
- Expand Python development skills with introduction to Go programming language

# **Long-term Vision (1-3 years)**

- Lead SWAT technical initiatives and advanced presales activities
- Contribute to AWS Proton adoption for streamlined service deployment
- Develop advanced AI/ML integration within cloud architecture patterns
- Establish thought leadership in serverless and multi-cloud architecture domains

#### Back to Resume Index

Last updated: July 01, 2025

## **TECHNICAL EXPERTISE MATRIX**

# **Enterprise Architecture (Expert Level)**

- **Systems Thinking:** Ability to decompose existing systems and compose them with new approaches and technologies
- Solution Architecture: End-to-end system design from requirements to production deployment
- **Technology Integration:** Cross-platform integration and unified system orchestration
- Performance Optimization: System tuning and resource optimization strategies

### **Advanced Engineering Practices**

- Infrastructure as Code: Terraform, CloudFormation, CDK, Pulumi expertise with production implementations
- CI/CD Pipeline Development: GitHub Actions, GitLab, Bamboo, Jenkins with custom workflow creation
- Container Orchestration: Kubernetes administration, Docker optimization, ECS management
- **Monitoring & Observability:** CloudWatch, custom metrics, alerting strategies, performance analysis

### **Leadership & Methodology**

- Technical Mentorship: 70+ developers guided across multiple projects and technologies
- Agile/DevOps Practices: Scrum, Kanban, continuous integration/deployment, GitOps methodology
- Cross-functional Collaboration: QA, Product Management, Security, and Compliance team coordination
- Risk Management: Disaster recovery planning, security assessment, compliance validation

# **Technical Skill Categories**

### **Experience**

# **EPAM Systems**

- **Lead architectural decisions** for 10+ concurrent projects including Foundation Console, Foundation Index, and WK-workspaces
- **Design serverless-first architectures** achieving **10x performance improvements** for WKL-ADT workloads through asynchronous Lambda migration
- **Architect multi-tenant systems** supporting B2B partner integrations with dynamic resource allocation and automated scaling
- Manage 24+ production AWS accounts and matching Azure environments with unified security, monitoring, and deployment frameworks
- Implement cross-cloud disaster recovery strategies with RPO of 5-15 minutes and RTO of 2-15 minutes
- Optimize resource utilization resulting in 30%+ cost reduction across all managed environments
- Guide 70+ developers across global monorepository architecture supporting 20+ daily releases
- Mentor system engineers on advanced AWS services, serverless patterns, and DevOps best practices
- Conduct architectural reviews and provide technical consultation for pre-sales POC development
- Implement GitOps methodology enabling seamless transitions from POC to MVP in less than 1 week
- **Develop custom automation frameworks** for release management across CloudFormation, SAM, CDK, and Terraform artifacts
- Create advanced monitoring solutions with integrated incident management and automated remediation

## **EPAM Systems**

- **Architected complete serverless migration** from VM-based monolithic application to scalable Lambda-based microservices
- Implemented atomic orchestration system for Lambda functions via CloudFront, creating the most synchronous Lambda orchestration possible
- **Upgraded database infrastructure** from standalone MySQL to Aurora Serverless v2 with global replication readiness
- Achieved zero-downtime migration across all environments including production with 99.99% uptime maintained
- **Created system architecture** for Foundation Console workspace management supporting vector data processing modules
- **Developed asynchronous vectorization system** (Foundation Index) for tax and medical content with transition from keyword to vector search
- Implemented one-click access solutions without password requirements for enhanced user experience
- Built Skills platform with dedicated AWS account environment setup and deployment frameworks
- **Designed HUB2 containerization system** for Lambda functions, pioneering blue-green deployment for serverless environments
- Integrated SAM deployments into production pipelines for AT\_DXG at Wolters Kluwer with

comprehensive release management

- **Developed custom lightweight Filebeat** in pure Bash for log collection, agnostic to current system state
- **Created cross-platform integration** between Bamboo and GitHub Actions for simultaneous CI/CD system operation

# **EPAM Systems**

- Architected enterprise release management platform serving as foundation for Wolters Kluwer Beyond project
- Integrated Serverless Application Repository for automated release management with Artifactory team migrations
- Implemented support for multiple artifact types including CloudFormation, SAM, CDK, and Terraform stacks
- Developed continuous deployment capabilities for 20+ AWS and Azure environments
- Created custom orchestration frameworks managing both serverless and containerized workloads
- Optimized infrastructure costs through intelligent resource scheduling and serverless adoption strategies
- Implemented advanced backup and disaster recovery solutions with automated testing and validation
- **Designed multi-environment deployment strategies** with environment-specific configuration management
- **Integrated advanced security measures** into platform architecture, reducing vulnerabilities by 60%
- **Implemented compliance frameworks** aligning with industry security standards and regulatory requirements
- Developed automated security scanning and remediation processes for infrastructure code
- Created security policy enforcement through Infrastructure as Code validation

### **EPAM Systems**

- **Eliminated manual click-ops operations** by implementing comprehensive Terraform automation across all systems
- **Built resilient CI/CD pipelines** in GitLab with self-healing deployment automation that operates independently
- **Migrated 40 Terraform stacks** across 3 environments to optimized Terraspace architecture in record 4-day timeframe
- **Created environment-agnostic deployment patterns** enabling consistent infrastructure across development, staging, and production
- **Developed DevOps proctoring system** for Terraform training, utilized across EPAM DevOps education programs
- Created resource simulation system using Terraform API and Bash logic for training environments

- Implemented automatic assessment capabilities without requiring actual AWS resource provisioning
- Built dynamic test assignment system with Git-based configuration updates
- Achieved 99.9% deployment success rate through robust error handling and rollback mechanisms
- Reduced deployment time by 75% through pipeline optimization and parallel processing
- Implemented comprehensive monitoring with automated alerting and incident response procedures

# **EPAM Systems**

- Mastered cloud technologies in record time: Bash proficiency in 1 month, complete AWS architecture understanding in 6 weeks
- Transitioned complex legacy systems from manual operations to fully automated infrastructure
- Built foundation knowledge in Kubernetes, Docker, and microservices architecture
- Contributed to production systems within first 3 months of cloud engineering career

Back to Resume Index

# **Projects**

# **Wolters Kluwer Digital Experience Group (WKL-DXG)**

# **Description**

Comprehensive Al-powered platform serving as primary aggregator of LLM capabilities, transformers, data lakes, and Al advancements for key Wolters Kluwer products including AnswerConnect, VitalLaw, and Benelux.

#### **Technical Architecture**

- Multi-tenant serverless architecture supporting 12+ production and staging environments
- Advanced vector processing capabilities with Qdrant high-availability clusters
- Integrated Neo4j SaaS solutions for graph-based data relationships
- Custom OIDC and DNS mapping for seamless client integration

### **Results & Impact**

- **Reduced POC to MVP transition time** to less than 1 week through automated infrastructure provisioning
- Implemented comprehensive backup/recovery with RPO of 5-9999999 minutes and RTO of 2-15 minutes
- Achieved 30%+ cost reduction in infrastructure and application support through optimization
- Enabled simultaneous management of 70+ developers in unified development environment

### **EPM-RDEX Examinator Platform**

# **Description**

B2C application transformation from monolithic architecture to scalable serverless platform for automated candidate prescreening.

## **Technical Implementation**

- Complete serverless architecture redesign using AWS Lambda, S3, and Aurora Serverless v2
- Microservices decomposition with API Gateway routing and CloudFormation orchestration
- DynamoDB integration for microservice state synchronization
- Custom automation frameworks for developer-managed configurations

# **Results & Impact**

- Eliminated database crashes through Aurora Serverless v2 implementation
- Achieved 99.99% uptime during complete architectural transformation
- Reduced manual operations to zero through comprehensive automation
- Enabled rapid feature deployment with continuous delivery capabilities

# **OneML Machine Learning Platform**

# **Description**

Transformation of monolithic B2B partner application for model training system deployment.

#### **Technical Solution**

- Decomposed monolithic application into microservices architecture in 1 day
- Deployed multi-tenant Kubernetes cluster with comprehensive features and automated backups
- Implemented Continuous Deployment (CD) with client-side Continuous Integration (CI)
- Created scalable infrastructure requiring no modifications or capacity increases post-deployment

### **Results & Impact**

- Reduced deployment complexity by 90% for B2B partners
- Eliminated manual intervention requirements through full automation
- Improved system reliability with built-in monitoring and self-healing capabilities

# **Proprietary Framework Development**

### **Foundation and Beyond Self-Platform Orchestration Framework**

- Custom orchestration system for managing serverless and containerized workloads
- Support for multiple IaC tools: SAM, CloudFormation, Terraform, HUB2
- Integrated release management with automated testing and deployment validation
- Production deployment across 15+ enterprise applications

# **EPM-RDEX Lazy DevOps Framework**

- Developer-centric automation platform enabling self-service infrastructure management
- Configuration-driven deployment with minimal developer intervention required
- Integrated monitoring and alerting with automated incident response
- Comprehensive documentation generation with code-embedded specifications

Back to Resume Index

# **Technical Education**

# **Mechanical Engineering Background**

- Decade+ experience in mechanical engineering with specialization in off-road vehicle design
- Serial production expertise from individual components to complete vehicle systems
- · Engineering methodology foundation applied to cloud architecture and system design

# **Professional Development**

# **Continuous Learning Commitment**

- · Daily technology exploration with rapid adoption of emerging tools and platforms
- Cross-platform expertise development including AWS, Azure, and GCP
- Language agility: Bash, Python, JavaScript mastery with Go and other languages as needed

# **Future Technical Development**

### **Short-term Objectives (6-12 months)**

- Advance to Principal Engineer role within EPAM/Wolters Kluwer scope
- Deepen GCP expertise to complement AWS and Azure multi-cloud capabilities
- Enhance security specialization with focus on penetration testing and generative AI security
- Expand Python development skills with introduction to Go programming language

### **Long-term Vision (1-3 years)**

- Lead SWAT technical initiatives and advanced presales activities
- Contribute to AWS Proton adoption for streamlined service deployment
- Develop advanced AI/ML integration within cloud architecture patterns
- Establish thought leadership in serverless and multi-cloud architecture domains

Back to Resume Index

#### **Certifications**

# **AWS Certifications**

### **AWS Certified Solutions Architect - Professional**

- Advanced architectural expertise for designing distributed systems on AWS
- Validation of ability to design, deploy, and evaluate applications based on AWS architectural best practices
- Demonstrates understanding of cost-optimization strategies, high-availability implementation, and enterprise-grade solutions

### **AWS Certified Solutions Architect - Associate**

Foundation certification for AWS architecture principles

- Validation of knowledge across key AWS services, security, and deployment best practices
- Demonstrates ability to design available, cost-efficient, fault-tolerant, and scalable systems on AWS

# **AWS Cloud Quest: Solutions Architect**

- · Hands-on practical skills in AWS solutions architecture
- · Validation of ability to implement technical solutions based on architectural requirements
- Demonstrates knowledge of AWS infrastructure design principles

## **AWS Cloud Quest: Cloud Practitioner**

- · Foundational cloud knowledge and AWS services understanding
- · Validation of basic AWS architectural principles and service offerings
- Demonstrates comprehension of AWS global infrastructure and core services

# **Kubernetes & Container Technologies**

#### **CKA: Certified Kubernetes Administrator**

- Comprehensive Kubernetes ecosystem knowledge
- · Validation of skills in deploying, managing, and troubleshooting production Kubernetes clusters
- Demonstrates ability to perform cluster setup, configuration, and maintenance tasks

# **HashiCorp Certifications**

# **HashiCorp Certified: Terraform Associate**

- Infrastructure as Code expertise using Terraform
- · Validation of skills in writing and maintaining Terraform configurations
- · Demonstrates understanding of Terraform workflows, state management, and provider integrations

### **HashiCorp Certified: Vault Associate**

- Secrets management and security expertise
- Validation of skills in implementing and managing HashiCorp Vault
- Demonstrates understanding of secure secret storage, access management, and encryption practices

## **Emerging Technologies**

### **Al Literacy Program**

- Artificial Intelligence and Machine Learning fundamentals
- · Validation of understanding Al concepts, implementation approaches, and integration strategies
- Demonstrates knowledge of AI application in enterprise environments

#### Back to Resume Index

# **Awards & Recognition**

# **Professional Recognition**

# We Are Community: Top Contributor

- Recognition for exceptional community involvement and knowledge sharing
- · Acknowledges significant contributions to developer community and technical expertise
- Awarded for consistent participation and valuable technical content

### We Are Community: Top Speaker

- Recognition for excellence in technical presentations and knowledge sharing
- · Acknowledges exceptional communication skills and technical expertise
- Awarded for high-quality presentations at community events

# **Driving Change and Innovations from Delivery Central**

- Recognition for leadership in implementing innovative technical solutions
- Acknowledges significant contributions to technical process improvement
- · Highlights impact on organizational efficiency and technical excellence

## **BLIS BU Recognition Star Team**

- Team excellence recognition for outstanding project delivery
- · Acknowledges exceptional collaboration and technical implementation
- Highlights significant business impact and client satisfaction

#### **Patent Portfolio**

# Dynamic Properties of Self-Propelled All-Purpose Power Unit with a Hydromechanical Transmission of Two-Line Type

- Innovative mechanical engineering design for power transmission systems
- Technical advancement in vehicle propulsion efficiency

### A Self-Propelled Grain Harvester Running on Gaseous Fuel

- Environmentally-friendly agricultural equipment innovation
- Advancement in sustainable farm machinery technology

#### **Grain Harvester Y №4475**

- Agricultural machinery innovation with improved harvesting efficiency
- Technical advancement in crop collection methodology

# A Self-Propelled Grain Harvester with a Power Unit Running on Gaseous Fuel

- Eco-friendly alternative fuel implementation in agricultural machinery
- Technical advancement in sustainable farming equipment

### **Device for Collecting Liquid and Monitoring its Level in a Tank**

- Precision fluid monitoring system innovation
- Technical advancement in liquid management technology

## **Friction Clutch**

• Mechanical engineering innovation for power transmission systems

• Technical advancement in vehicle component efficiency

Back to Resume Index

# **Publications**

# **Technical Articles & Documentation**

### **Advanced Cloud Architecture Patterns**

- Comprehensive guide to implementing serverless and microservices architectures in enterprise environments
- Exploration of cost optimization strategies and performance enhancements for cloud-native applications
- Practical implementation examples with AWS services and infrastructure as code approaches

#### **Internal Technical Documentation**

- 50+ comprehensive guides on serverless architecture implementation and best practices
- Detailed technical documentation for custom frameworks and automation systems
- Knowledge base articles on AWS services optimization and advanced configuration patterns

#### **Patent Portfolio**

### **Engineering Systems Patents**

- Patent: DYNAMIC PROPERTIES OF SELF-PROPELLED ALL-PURPOSE POWER UNIT WITH A
   HYDROMECHANICAL TRANSMISSION OF TWO-LINE TYPE
- Patent: A self-propelled grain harvester running on gaseous fuel. 190376 U1
- Patent: Grain harvester Y №4475
- Patent: A self-propelled grain harvester with a power unit running on gaseous fuel. U 190375 U1
- Patent: Device for collecting liquid and monitoring its level in a tank BY U 10162
- Patent: Friction clutch 20382 C2 F 16D 13/00

# **Open Source Projects**

#### **LambdaTerminal**

- Custom terminal interface for AWS Lambda management and deployment
- Streamlined developer experience for serverless function operations
- Integrations with AWS CLI and CloudWatch for enhanced visibility

### **Terraform Proctor System**

- Educational platform for Infrastructure as Code training and assessment
- Automated validation of Terraform configurations without resource provisioning
- Dynamic test assignment system with Git-based configuration updates

# **Custom Filebeat Implementation**

- Lightweight log collection system implemented in pure Bash
- System-state agnostic operation for reliable log aggregation

• Minimal footprint alternative to traditional logging agents

# **Community Leadership & Speaking**

# **CloudSquad GYM Workshop Series**

- Monthly technical presentations to 60-100 cloud professionals
- Workshop: Custom Load Balancer & Serverless Orchestration in AWS
- Workshop: Understanding AWS Lambda Internals deep-dive session
- Workshop: Advanced AWS DMS implementation strategies

# **AWS User Group Contributions**

- Regular speaker at local AWS user group events
- Technical content contributor focusing on serverless architecture
- Active participant in community knowledge sharing initiatives

Back to Resume Index