

JOSEF DOORNINK

Site Reliability Engineer | AI Infrastructure & MLOps

Portland, OR | jdoorarg@gmail.com | LinkedIn | GitHub | Portfolio

PROFESSIONAL SUMMARY

A creative problem-solver who loves building the infrastructure that brings ideas into reality. An engineer with 10+ years experience, 10 peer-reviewed papers, 2 US patents, a major design award and FDA-cleared hardware. That foundation now drives deep SRE and AI infrastructure work (CKS/CKA certified), delivering systems with integrity and observability at scale - currently designing autonomous Agentic SRE pipelines that leverage LLMs for root-cause analysis.

TECHNICAL SKILLS

Core Technologies: Kubernetes (AKS) | Docker | Terraform | Azure | AWS | GCP | Helm | YAML | Python | Go/Golang | Bash | C# | SQL | Kafka | Redis | ElasticSearch

AI/ML Engineering: LLM Model Serving | ML Pipelines | Distributed Training Systems | Azure Machine Learning | Vertex AI | Drift Detection | Model Finetuning Systems

Observability & SRE: New Relic | Azure Monitor | Distributed Tracing | CI/CD Pipelines | GitHub Actions | Performance Profiling | Incident Response | Prometheus | Grafana | Azure DevOps

KEY TECHNICAL PROJECTS

K8gentS - What happens when you deploy a non-deterministic reasoning engine in a system that requires guarantees? K8gentS is an autonomous Kubernetes RCA agent built around that question. It routes cluster failures through Gemini-powered analysis, gates remediation behind both a human approval and an OPA Gatekeeper admission policy, and exposes diagnostics via an MCP server published on the official MCP Registry as [io.github.JDoorink/k8gents](#). The hard problems - confidence calibration, LLM vs deterministic routing, evaluating for unanticipated failures - are openly documented in the README.

Listed on the official MCP Registry.

OmniSight-Core - A production-grade video search engine capable of understanding semantic queries (e.g., "Find a red truck at night"). Demonstrates self-healing infrastructure that automatically detects model performance decay and triggers retraining.

agent-lint-cli - ESLint for agents. A published Python CLI tool that validates MCP servers and scans AI agent implementations for security vulnerabilities. Supports configurable security levels, CI/CD integration with threshold-based failure conditions, and multiple output formats including SARIF.

Published on PyPI as [agent-lint-cli](#).

Agentic SRE Pipeline & Portfolio - The source code driving this exact platform. A Next.js (React) infrastructure executing a Python/RAG Agent pipeline that strictly parses unstructured Job Descriptions and outputs statically generated, targeted frontend bundles dynamically.

CERTS/COURSES

- **CNCF Certified Kubernetes Security Specialist (CKS)** | CNCF | March 2024
 - **CNCF Certified Kubernetes Administrator (CKA)** | CNCF | June 2021
 - **Machine Learning Specialization** | Stanford / Coursera | September 2025
 - **HashiCorp Certified Terraform Associate** | HashiCorp | July 2022
 - **Microsoft Certified Azure Developer Associate** | Microsoft | August 2019
 - **Production Machine Learning Systems** | Google Cloud / Coursera | April 2026
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PROFESSIONAL EXPERIENCE - STARTUP

Lead MLOps Engineer

Reason Benefit AI Corporation | October 2025 - Present

- Architect and maintain large-scale Azure Kubernetes Service (AKS) production environment for ML model training and serving, supporting distributed model inference at scale.
- Integrate with Azure offerings for resource utilization across distributed training systems.
- Collaborate with research teams to translate desired microservice architectures into cloud-based systems with focus on reliability and scalability.

- Drive distributed training pipeline creation by introducing automated pipeline scripts and validations to reduce training cycle time.

PROFESSIONAL EXPERIENCE

Lead Site Reliability Engineer (SRE) I -> II -> III

Trimble | January 2019 - Present

- Built and maintained Human Resources Information management system, responsible for over \$8.3M+ in ARR and 43% YoY growth rate.
- Architected AKS production environments handling 14K+ requests/day across 30+ microservices at 99.9% uptime SLA.
- Built automation tooling in Python and Go eliminating 80+ hours/month of toil and accelerating deployment velocity 3x.
- Reduced P99 latency 45% and improved throughput 60% through systematic profiling of distributed systems.
- Implemented New Relic observability stack with distributed tracing, cutting MTTR by 50%.
- Led Kubernetes capacity planning and strategies supporting 200% traffic growth.

Software Developer

Viewpoint | March 2018 - January 2019

- Developed cloud-based SaaS applications using .NET and Angular, migrating on-premise software solutions to Azure cloud platform.
- Built RESTful APIs for multi-tenant applications serving thousands of users with focus on performance and scalability.

Software Developer I

Onfulfillment | March 2014 - March 2018

- Engineered multi-tenant e-commerce platform using Microsoft Stack (.NET, C#, SQL Server) integrated with third-party SaaS APIs.
- Led 'uplift' initiative migrating legacy codebase to modern greenfield platform, improving response times by 40% measured through New Relic APM.

Biomechanical Research Engineer II

Legacy Biomechanics Research Lab | 2007 - 2013

- Lead Test and Development Engineer for NIH-funded multimillion-dollar research project focused on bone fixation solutions.
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EDUCATION

Master of Science, Biomedical Engineering - University of California, Davis | 2006

Bachelor of Science, Mechanical Engineering - California State University, Chico | 2003

PATENTS & AWARDS

Bone screw with multiple thread profiles for far cortical locking and flexible engagement to a bone (US10918430B2)

Plus 3 additional patents. Full list at jdoornink.github.io.

PUBLICATIONS

- M Bottlang, **J Doornink**, DC Fitzpatrick, SM Madey. *Far cortical locking can reduce stiffness of locked plating constructs while retaining construct strength*. The Journal of Bone and Joint Surgery (JBJS), 2009
- M Bottlang, **J Doornink**, GD Byrd, DC Fitzpatrick, SM Madey. *A nonlocking end screw can decrease fracture risk caused by locked plating in the osteoporotic diaphysis*. The Journal of Bone and Joint Surgery (JBJS), 2009
- DC Fitzpatrick, **J Doornink**, SM Madey, M Bottlang. *Relative stability of conventional and locked plating fixation in a model of the osteoporotic femoral diaphysis*. Clinical Biomechanics, 2009
- ...and 7 additional publications. Full list at jdoornink.github.io.