

JOSEF DOORNINK

Senior Staff Engineer | AIOps & Technical Operations

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

PROFESSIONAL SUMMARY

Senior Staff-level engineer with 10+ years of SRE and AI infrastructure experience, currently designing autonomous AIOps pipelines that leverage LLMs for root-cause analysis and operational intelligence. Proven track record architecting large-scale cloud environments (Azure/AWS/GCP), building Python and Go automation that eliminates toil at scale, and leading cross-functional incident response and postmortem programs. Deep expertise in observability platforms, event-driven architectures, CI/CD, and IaC - with the technical rigor and leadership presence to own an AIOps vision, drive 1-3 year architecture roadmaps, and partner across BizTech engineering to improve service reliability and efficiency.

TECHNICAL SKILLS

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

AIOps & Observability: AIOps | LLM-driven Root Cause Analysis | New Relic | Distributed Tracing | Proactive Monitoring | Incident Response | Prometheus | Grafana | Azure Monitor | MTTR Reduction | Event-Driven Architectures | AWS Lambda/SQS | API Integrations | Performance Profiling

SRE & DevOps: CI/CD Pipelines | GitHub Actions | Azure DevOps | Infrastructure as Code | Configuration Management | Distributed Version Control | Automation & Toil Elimination | Postmortem & RCA | SLO/SLA Management | On-Call Incident Command

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

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.
- Led Distributed Training Pipeline Creation by automating pipeline bottlenecks through automated pipeline scripts and validations to improve training cycle time.
- Collaborate with research teams to translate desired microservice architectures into cloud-based systems with focus on reliability and scalability.
- Integrate with Azure offerings for resource utilization across distributed training systems.

PROFESSIONAL EXPERIENCE

Lead Site Reliability Engineer (SRE) I -> II -> III | Trimble/Viewpoint | January 2019 - Present

- Built automation tooling in Python and Go eliminating 80+ hours/month of toil and accelerating deployment velocity 3x, directly enabling shift-left operational programs.
- Implemented New Relic observability stack with distributed tracing, cutting MTTR by 50% and enabling correlated, proactive monitoring across systems and applications.
- Architected AKS production environments handling 10M+ requests/day across 30+ microservices at 99.9% uptime SLA.
- Led Kubernetes capacity planning and auto-scaling strategies supporting 200% traffic growth.
- Reduced P99 latency 45% and improved throughput 60% through systematic profiling of distributed systems.
- Developed Go CLI tooling (Cobra) adopted by 50+ engineers for streamlined infrastructure workflows.
- Built CI/CD pipelines (GitHub Actions, Azure DevOps) with automated testing and rollback mechanisms.
- Managed 500+ cloud resources via Terraform IaC; implemented CKS security controls for SOC2 compliance.
- Developed yaml-based ML pipeline orchestration tools, reducing manual overhead by 70%.

Software Developer | Viewpoint | March 2018 - January 2019

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

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.
- Managed successful implant creation, delivery, and test methodology producing multiple US FDA-approved implants.

KEY TECHNICAL PROJECTS

K8gents - An autonomous Root Cause Analysis (RCA) agent designed specifically for Kubernetes clusters. Leverages LLM logic and system telemetry to automatically diagnose pod failures, resource exhaustion, and network bottlenecks, drastically reducing operational MTTR and increasing visibility. Directly demonstrates the AIOps vision of correlated, automated operational intelligence.

OmniSight-Core - A production-grade video search engine capable of understanding semantic queries. Demonstrates self-healing infrastructure that automatically detects model performance decay and triggers retraining - an example of proactive, event-driven operational automation.

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
 - **HashiCorp Certified Terraform Associate** | HashiCorp | July 2022
 - **Production Machine Learning Systems** | Google Cloud / Coursera | April 2026
 - **Machine Learning Specialization** | Stanford / Coursera | September 2025
 - **Microsoft Certified Azure Developer Associate** | Microsoft | August 2019
-

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)

- Continuation patent for the far cortical locking bone screw. A bone screw with dual thread profiles enabling flexible engagement to the far cortex only, allowing dynamic fixation that promotes superior fracture healing.

Bone screw with multiple thread profiles for far cortical locking and flexible engagement to a bone (US9314286B2)

- A bone screw including a head, a shaft, and a tip. The shaft includes a first threaded section, a second threaded section, and an unthreaded section positioned between the first and second threaded sections. Designed to enable dynamic fixation.

Bone screw with multiple thread profiles... (US8740955B2)

- Original patent formulation for the orthopedic implant enabling far cortical locking via a flexible-engagement thread profile.

Scientific Exhibit Award of Excellence

- Awarded at the American Academy of Orthopaedic Surgeons (AAOS) 2010 Annual Meeting for the landmark exhibit: 'Effects of Construct Stiffness on Healing of Fractures Stabilized With Locking Plates' (Bottlang M., Doornink J., Fitzpatrick DC, Marsh JL, Augat P., von Rechenberg B., Lesser M., Madey SM).
-

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
- M Bottlang, M Lesser, J Koerber, **J Doornink**, B von Rechenberg, P Augat, DC Fitzpatrick, SM Madey, JL Marsh. *Far cortical locking can improve healing of fractures stabilized with locking plates*. The Journal of Bone

and Joint Surgery (JBJS), 2010

- M Bottlang, **J Doornink**, TJ Lujan, DC Fitzpatrick, JL Marsh, P Augat, B von Rechenberg, M Lesser, SM Madey. *Effects of construct stiffness on healing of fractures stabilized with locking plates*. The Journal of Bone and Joint Surgery (JBJS), 2010
- **J Doornink**, DC Fitzpatrick, S Boldhaus, SM Madey, M Bottlang. *Effects of hybrid plating with locked and nonlocked screws on the strength of locked plating constructs in the osteoporotic diaphysis*. Journal of Trauma and Acute Care Surgery, 2010
- **J Doornink**, DC Fitzpatrick, SM Madey, M Bottlang. *Far cortical locking enables flexible fixation with periarticular locking plates*. Journal of Orthopaedic Trauma, 2011
- PJ Denard, **J Doornink**, D Phelan, SM Madey, DC Fitzpatrick, M Bottlang. *Biplanar fixation of a locking plate in the diaphysis improves construct strength*. Clinical Biomechanics, 2011
- PA Wackym, JA Ratigan, JD Birck, SH Johnson, **J Doornink**, M Bottlang, SK Gardiner, FO Black. *Rapid cVEMP and oVEMP responses elicited by a novel head striker and recording device*. Otology & Neurotology, 2012
- M Bottlang, DC Fitzpatrick, D Sheerin, E Kubiak, R Gellman, C Vande Zandschulp, **J Doornink**, K Earley, SM Madey. *Dynamic fixation of distal femur fractures using far cortical locking screws: a prospective observational study*. Journal of Orthopaedic Trauma, 2014