Alexey Shvechkov

 $Greater\ Boston,\ MA\ \mid\ \underline{alexey@shvechkov.com}\ \mid\ +1.774.278.1743\ \mid\ GitHub:\ \underline{https://github.com/shvechkov}$

LinkedIn profile: https://www.linkedin.com/in/alexey-shvechkov/



Summary:

Technical Director | Hands-On Systems, Cloud & Al Architect | From Kernel Drivers to Agentic Al Platforms

Hands-on Technical Director with over 20 years of expertise in architecting scalable systems, cloud-native solutions (AWS, Kubernetes), and AI platforms (LLMs, RAG). Lead global teams while coding mission-critical features, reducing delivery cycles by up to 40% and driving innovation in high-throughput environments.

Education:

- M.Sc. in Applied Mathematics Institute of Telecommunications and Computer Science, Russia (1996)
- Coursera Machine Learning Specialization, Stanford Online 2024 Certificate
- Holder of multiple U.S. patents in storage and infrastructure technologies

Skills:

Systems Programming

- C++, Golang, Rust, Python; Linux/Windows kernel drivers (storage stack, eBPF, KMDF/WDM, minifilters, file systems)
 Distributed Systems & Cloud
 - AWS (EC2, S3, Lambda/serverless, API Gateway), Azure, Kubernetes, Docker, Terraform
 - Scalable microservices, fault-tolerant architectures, CI/CD pipelines

AI/ML & LLMs

• PyTorch, TensorFlow, Hugging Face, Unsloth, LangChain; RAG, transformer fine-tuning (full, LoRA), distributed training, hosting models locally; Experience with AWS AI/ML Pipeline tools (Glue Catalog, ETL, DataBrew, Athena, Sagemaker,)

Databases

RDBMS (PostgreSQL, MySQL), NoSQL (Redis, Cassandra)

Leadership

Technical direction, agile execution, mentoring teams of up to 10 engineers

Additional Skills

React, Next.js, scripting, Git, RESTful API design, performance tuning, system-level debugging, rapid prototyping

Work Experience:

Technical Director, Software Engineering (Arcserve - Greater Boston, MA | 2014 - Present)

Progressed from Staff SWE to Sr Architect to Product Owner to Technical Director

Leadership & Strategy

- Provided hands-on technical leadership for AI/ML initiatives and platform modernization, reporting to CTO; Owned end-to-end lifecycle of three enterprise products (Replication & High Availability, OneXafe, CloudDirect, \$15-17M revenue).
- Led multiple high-impact teams of up to 10 engineers across storage, cloud protection, and Al-driven features, defining strategic roadmaps, architecting scalable solutions, and delivering on schedule with up to 40% reduced delivery cycles.
- Mentor engineers while actively coding and prototyping, ensuring technical excellence and measurable customer impact.

AI/ML Integration & Agentic Systems

- Architected and prototyped malware/anomaly detection features: coded EDA pipelines, performed feature engineering, trained ML models, and fine-tuned LLMs using Python and C++.
- Developed and optimized transformer-based masked LLMs via ONNX Runtime for edge inference, writing performance-critical C++ code.
- Prototyped and coded agentic AI assistants using LangChain and OpenAI, integrating with legacy systems via REST, SOAP, and a custom Model Context Protocol (MCP) microservice; implemented RAG-based chatbots and agentic backend features, reducing support calls by 20%.

Systems & Product Engineering

- Architected and coded core Arcserve features, including data deduplication, file system/server replication, high availability (HA), and agentless protection for AWS/Azure workloads (VMs, containers, storage), with hands-on contributions in C++ and Go.
- Prototyped and developed a Linux-based immutable object-store server (cyber-resilient appliance), writing core components and Reduced delivery cycle for immutable object-store server by 40%, enabling 6-month faster market entry.
- Coded system and kernel-level components (file systems, filter drivers) on Windows and Linux for high-throughput backup and replication products.

R&D & Innovation

- Won hackathons for AI and infrastructure prototypes, rapidly coding proof-of-concepts in Rust and Python.
- Led M&A-influencing projects, performing due diligence and coding prototypes to validate technical feasibility.
- Developed kernel-mode anti-malware solutions and email archiving engines, contributing both architecture and implementation.

Early Career:

Software Engineer / Principal Engineer (Yandex, XOsoft, Computer Associates | 1998 - 2014)

- Designed and coded high-traffic web applications and CDN modules at Yandex and XOsoft using C++ and Perl, optimizing search, advertising, and content delivery systems for performance and reliability.
- Built high-availability data replication modules at XOsoft using C++ and led a team of 5 engineers, later architecting features like deduplication, full system protection, and cloud replication while developing file system drivers for Windows and Linux/Unix at CA to deliver scalable solutions.
- Developed an end-to-end build automation system akin to Jenkins for Unix/Linux platforms, integrating a web UI for progress reporting, reducing manual labor by 40–50%, and streamlining QA and production processes.

Open-source projects/POCs (examples)

- s3stor deduplicating archiving /backups into S3 compatible storage (Golang) https://github.com/shvechkov/s3stor
- gos3rve exposing local file systems via s3 APIs (Golang) https://github.com/shvechkov/gos3rve
- ufc fast unique file copy/ indexes and stores unique files (rust) https://github.com/shvechkov/ufc