David Elkind

Location: Beit Shemesh, Israel | Phone: +972-54-448-6169

systems with hands-on creativity and the ability to communicate complex subjects to technical and non-technical audiences."

Summary

scientific magazine (eLife). **Technical Expertise**

Laude. Holder of 4 registered patents and co-author of a peer-reviewed publication in a tier-1

- High-performance distributed systems, concurrency, multithreading
- Observability & Cloud Architecture
- Application Performance Monitoring and distributed tracing

Agent development across multiple runtimes (.NET, Java, Python)

Modern Development & Al

- Machine Learning & Deep Learning (PyTorch, Keras, Detectron2)
- **Platforms & Technologies**
- Agent Development: Runtime instrumentation, bytecode manipulation Platforms: Linux, Windows, macOS, Android, iOS, ARM, x86

Technical leadership across distributed global teams

• English (fluent), Hebrew (fluent), Russian (native)

Full-stack product development and enterprise architecture

- Leadership & Innovation
- 4 registered patents, 1 peer-reviewed publication (eLife Journal)

Current Position

Built Python monitoring agent prototype to expand platform coverage.

Designed and implemented internal health monitoring systems for distributed microservices architecture.

Past Positions

Integrated OpenTelemetry and Prometheus data into the product. Developed streaming analytics components using Apache Flink and Kafka.

Principal Engineer | Consulting Member of Technical Staff, Oracle Corporation (2017-Present)

• Contributing architect for cloud-native OCI monitoring platform processing over 300GB/hour.

Designed .NET monitoring agent with bytecode instrumentation for low-overhead tracing.

- Mentored engineers across global teams in California, Netherlands, India, and China.

• Implemented cyber-attack detection systems and DRM modules for media protection and antipiracy.

iOS and Android.

Fortune 500 enterprises.

requirements and market trends.

end-user experience monitoring solutions.

strengthen Aternity's market position in APM space.

product capabilities for enterprise-scale deployments.

improved processes, monitoring and diagnostics.

• Delivered end-to-end architecture and technology solutions for clients ranging from startups to

Director, Product Management, Limelight Networks (2013-2014)

Founder & CTO, Decode Systems Ltd (2006-2008, 2013-2017)

detection with edge pre-processing and cloud DNN classification.

- Led product roadmap and strategic planning for Limelight Orchestrate Performance platform serving web optimization market. • Conducted competitive analysis and market research to identify technical differentiation
- Chief Technology Officer, Aternity (2012) • Led the corporate CTO office, setting technology strategy and driving the company's vision for

Owned corporate IP and patents strategy, identifying and protecting key technological innovations

Engaged directly with strategic customers and partners to identify critical requirements and new

- response to competitive threats.
- Architected and delivered scalable monitoring infrastructure processing millions of events per day from enterprise applications.
- Established technical standards and architectural patterns adopted across all product development teams.

tracing across Win32, Win64, and Linux platforms.

distributed transactions in heterogeneous enterprise environments.

demonstrating commercial value of innovative monitoring solutions.

Consulting Team Lead, Gravity Computing Systems Ltd (1997-2000)

development companies across full project lifecycle.

and security systems for mission-critical applications.

product differentiators.

(2000-2006)

Education

• Led team of 8 software engineers and managed product-wide infrastructure development, establishing architectural standards adopted company-wide.

Architected cross-platform monitoring solution supporting COM/DCOM, .NET applications, and

 Built runtime tracing technologies, packet filtering systems, and file system drivers enabling advanced monitoring and security capabilities.

• Delivered critical low-level solutions including kernel drivers, network protocol implementations,

- Thesis: "Automated cell counting using deep neural networks, analyzing 537 murine brain samples" Applied PyTorch, Keras, and Detectron2 to build computer vision pipeline
- Graduated Cum Laude with GPA 93 **Patents & Publications**

Bachelor of Science (B.Sc), Computer Science, The Open University of Israel, 2006

Master of Science (M.Sc), Computer Science, The Open University of Israel, 2022

- Network stack implementation and performance optimization
- Scalable cloud-native architecture (Kubernetes, microservices) Real-time analytics and stream processing (Apache Flink, Kafka)
- Computer Vision & Natural Language Processing Rapid prototyping, reverse engineering, technology evaluation

• Languages: Assembly (x86/ARM), C, C++, Java, Python, C#/.NET, JavaScript

Al-assisted development (ChatGPT, Grok) for code generation and optimization

Specialties: Low level programming, TCP/IP stacks, security, DRM systems

• Cloud: Kubernetes, Apache Flink, Kafka, OpenTelemetry, Prometheus

Languages Spoken

• Implemented bytecode instrumentation for low-overhead Java application tracing.

Leveraged AI tools like ChatGPT and Grok for coding acceleration and optimization.

Designed and implemented hybrid computer vision and deep learning system for real-time fall

Designed cloud-based content mediation platforms for ISPs, enabling high-throughput data

processing at scale. Architected and built an ultra-low latency framework for forex trading systems at major banks,

allowing business logic to be implemented in Java atop a high-performance foundation.

• Developed low-level virtualization modules (sandboxing) and mobile hot-patching platforms for

- Conducted iOS internals research for automated testing solution vendors.
- opportunities in CDN and performance space. • Collaborated with engineering teams to define technical architecture and implementation priorities for performance monitoring solutions.

• Bridged technical and business teams to align product capabilities with enterprise customer

- to maintain competitive advantage. • Defined and validated key technology enablers and led the adoption of innovative techniques to
- Worked closely with Product Marketing to articulate technology positioning and craft technical messaging for analysts, customers, and partners.

Directed beta programs for advanced monitoring technologies and coordinated organizational

 Improved product quality dramatically, reducing customer-impacting issues from 10 cases per week to single digits per quarter.

Enhanced incident response capabilities, decreasing MTTR from days/weeks to hours through

Contributed to strategic planning as key member of executive R&D team, defining technology

• Contributed to strategic planning as key technology advisor, defining multi-year product architecture roadmap.

Core Technology Lead and Senior Architect, Identify Software Ltd (Acquired by BMC Software)

· Designed and developed BlackBox technology, enabling unobtrusive runtime execution flow

• Designed reference implementations for next-generation monitoring features that became core

- Designed and implemented continuous build and integration system, improving development velocity and code quality across distributed teams.
- Managed team of expert developers and provided deep systems debugging support for complex production issues requiring OS-level expertise.
- Four registered patents in software and monitoring technologies.

• Graduated Summa Cum Laude with GPA 96

- Director, R&D, Aternity (2010-2012) • Led full product lifecycle for the Aternity monitoring agent deployed across 500K+ enterprise endpoints globally. • Managed 3 specialized engineering teams (20+ engineers) focused on low-latency data collection and real-time performance analysis.
 - vision and market positioning. Chief Architect, Director of New Technology, Aternity (2008-2010) Led research and prototyping of breakthrough monitoring capabilities, including application flow tracing and performance bottleneck detection. Identified and evaluated emerging technologies in APM space, maintaining competitive

advantage through early adoption of innovative monitoring techniques.

 Coordinated global development efforts, including successful collaboration with offshore R&D teams and Technical Support organizations.

Created technology platform that became core IP asset in BMC Software acquisition,

Led specialized systems programming consulting practice serving enterprise software

- Built foundation expertise in systems internals and performance optimization that became core competency of the company.
- Applied Python data science stack to perform quantitative analysis on the collected cell data Published peer-reviewed research in eLife Journal
- Published a peer-reviewed article in eLife Magazine.

- Systems & Low-Level Programming • Low-level system programming and kernel development (Win32, Linux, assembly x86/ARM) Bytecode instrumentation (Java, .NET) and runtime monitoring systems OS internals, device drivers, and kernel-mode programming
- James Kirk, Director, Solutions Delivery, Aternity 20+ years of software industry experience spanning hands-on systems architecture, technical leadership, and deep innovation across startup and enterprise environments. M.Sc. Summa Cum
- Principal Software Engineer | Distributed Systems | Observability | Low-level Email: david.elkind@gmail.com | https://linkedin.com/in/delkind David is a true renaissance man of the software industry: combining deep intrinsic knowledge of