**RJ Lindelof 815-354-4531** [rj@rjlindelof.com](mailto:rj@rjlindelof.com) **Lake in the Hills, IL**

[/in/rjlindelof](https://www.linkedin.com/in/rjlindelof) | [RJL.link](https://rjl.link)| [RJL.ai](https://rjl.ai)| [RJL.dev](https://rjl.dev)

**Technology Executive | AI-Driven Software Leadership | Global Team Leadership | SaaS & Cloud Transformation**

An executive technology leader with over two decades of experience, consistently driving scalable growth for SaaS platforms and managing global engineering teams. A strategic C-suite partner, focused on bridging business strategy with execution. Track record includes accelerating product delivery, leading AI-driven software initiatives, orchestrating platform modernization and tech debt reduction, transforming critical cloud infrastructure, and cultivating high-performance, results-oriented cultures.

**Professional Experience**

**Senior Director of Software Engineering | GlobalMed |** Scottsdale, AZ (Remote)*2024 – 2025*

* Rebuilt core SaaS & wellness platforms on .NET 8, which eliminated 65% of technical debt & improved both maintainability and Developer Experience (DevEx). 25% Increased deployments, faster feedback loops.
* Championed ethical, practical and responsible use of AI within engineering, implementing tools for code generation and internal optimization, improving developer and QA productivity.
* Partnered with the vCISO to address 95% of critical vulnerabilities across endpoints and cloud environments, ensuring compliance with HIPAA, SOC 2, ISO 27001, and secure HL7/FHIR data exchange.
* Built a hybrid-Agile framework that improved release predictability, accelerated time-to-market by 25%, and 20% reduction cost of rework.
* Created a mentorship program to overhaul the onboarding process, elevating team skills and 30% DORA.

**Senior Director of Software Engineering | Successware |** Columbia, MD (Remote)*2021 – 2024*

* Pioneered Developer Experience with CI/CD pipelines, establishing a trusted build system and reducing code-to-release cycle time by 40%.
* Presented technology vision to PE advisors and C-suite for a critical mobile app, justifying React Native adoption and securing offshore development, delivering on schedule and within budget.
* Proactively challenged offshore partners to leverage generative AI for repetitive tasks, including DevOps automation, performance testing script generation, user creation, and rapid MVP development.
* Decrease QA manual testing 30% using AI automation and 45% non-production release validation regression.
* Expanded revenue streams through strategic FinTech integrations, leveraging GraphQL and AI-enabled APIs for rapid merchant onboarding.
* Introduced observability tooling using Datadog & Splunk, resulting in 30% reduction in MTTR.

**Head of Software Engineering | Ruffalo Noel Levitz |** Cedar Rapids, IA (Remote)*2019 – 2021*

* Led global distributed Java teams to enhance a mission-critical fundraising platform, improving delivery speed and system throughput by 25% and Velocity by 30%.
* Upgraded platform backend Java and front end Bootstrap, adding responsiveness, browser support, and cutting UI support tickets by 85%. Reduced the defect escape rate by 40%, improving confidence in releases.
* Reduced incident frequency by 40% through better release confidence, observability, and environment parity.
* Rollout of a modern WebRTC communication infrastructure, reducing costs by 30%.
* Integrated payment, messaging, and video services to expand platform capabilities and user reach.

**Additional Leadership Roles**

* **Head of Software Engineering | Debt Pay Pro |** Schaumburg, IL (Hybrid)*2018 – 2019*
  + Led AWS migration, unified cross-functional teams, and reduced time-to-market by 90%.
* **Head of Accelerated Solutions Group | Follett School Solutions |** McHenry, IL (Hybrid**)** *2012 – 2018*
  + Founded an internal R&D startup, championed CI/CD adoption, and led Agile transformation.
* **Senior Software Engineering Manager | Follett Learning |** McHenry, IL (Hybrid)*2006 – 2012*
  + Led 23+ senior developers, scaling operations, integrating platforms, and optimizing CI/CD pipelines.

**Education**

* Columbia College Chicago - Bachelor of Science, Computer Science
* Mchenry County College - Associate of Science, Computer Science