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

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

**Technology & Business Leader | Platform Modernization Expert | Scaling SaaS & Engineering Excellence**

Proven Software Development Executive with 20 years of experience modernizing platforms, scaling SaaS solutions, and leading high-performing teams. Expertise in cloud-native architectures, API development, and CI/CD optimization to drive innovation, security, and scalability. Adept at aligning technology strategy with business objectives, fostering cross-functional collaboration, and mentoring teams to engineering excellence.

**Professional Experience**

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

* Directed globally distributed teams and managed partner agreements to ensure timely, cost-effective delivery of telehealth products.
* Rebuilt SaaS and wellness platforms using .NET 8 and a shared WebRTC video core, eliminating 65% of tech debt and improving maintainability.
* Advised by the vCISO, addressed 95% of critical vulnerabilities across endpoints and cloud environments, ensuring compliance with HIPAA, SOC 2, ISO 27001, and secure HL7/FHIR data exchange.
* Iterative agile changes improved cross-functional alignment and reduced product rework by 20%.

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

* Scaled global engineering by 80% while leading a full-stack replatforming of a legacy desktop AWS.
* Achieved <1 sec response times for 10k+ users and delivered 99.95% SLA optimizing service orchestration,
* Decreased QA effort by 30% through AI-based automation, reduced non-production regressions by 45%.
* Unified engineering teams to streamline development pipelines, strengthen feature interoperability.
* Introduced observability tooling, resulting in quicker diagnostics and performance tuning across the platform.

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

* Upgraded core technologies, reducing technical debt by 25%.
* Modernized UI with Bootstrap, reducing browser-related support tickets by 85%.
* Optimized CI/CD & system monitoring, cutting production failures by 40%.
* Reduced operational costs by 30%, replacing legacy communication systems.

**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 – 2017*
* 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 a team of 22 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

**Contributions & Advisory Roles**

**Industry Advisor**, Lake County Technology Campus

Advising on curriculum development and strategic initiatives to align technology education with industry needs.

**Principal Technology Advisor**, Car-Dun-Al Training

Providing strategic oversight and guidance for all club technology initiatives.

**Speaker & Sponsor**, Software Craftsmanship McHenry County

Supporting local engineering talent through talks, sponsorship, and community engagement.

**Co-Author & Lead Reviewer**, Responsive Web Design with jQuery

Contributed content and led technical review for a published industry book (ISBN 9781782163602)