Line Rattenborg

50 69 83 29 | line@lratt.dk | linkedin.com/in/line-rattenborg

Summary

I'm a Software Engineer with a strong technical foundation built over 3+ years of professional experience and 8 years of extensive hobby development. My core strengths include developing scalable applications, optimizing system performance, and managing complex infrastructure environments.

I develop innovative technical solutions that span the full software stack, from designing intuitive user interfaces to engineering robust backend systems and optimizing cloud infrastructure. My technical versatility allows me to select the most appropriate tools for each project, ensuring optimal performance and scalability.

I thrive both when leading independent projects and contributing to collaborative teams, where I actively support the growth of fellow developers through mentorship and knowledge sharing.

Experience

• iEDI

Software Developer

- Implemented custom API integrations, ensuring reliable and seamless data exchange for business clients.
- Developed various integrations with major e-commerce platforms.
- Maintained and optimized both legacy and modern software systems
- Engineered and maintained critical infrastructure alongside CI/CD pipelines, amplifying developer productivity and slashing deployment times.
- Designed and developed a fast and reliable database synchronization tool in Go for offline-first B2B applications
- Orchestrated and executed the migration of a managed Kubernetes cluster from a cloud provider to a self-hosted environment, reducing server costs by 75%.
- Mentored 2 junior developers while maintaining individual contributor responsibilities, providing technical guidance and code review support to accelerate their onboarding and development

Technical Skills

- Programming Languages: TypeScript, Go, Rust, Python, Zig, SQL
- Backend: Express.js, Nest.js, Go's net/http, Axum & Tokio, FastAPI
- Persistence: PostgreSQL, Redis, MySQL/MariaDB, SQLite, MongoDB
- Messaging: RabbitMQ, Redis
- Operations: Kubernetes, Docker, Terraform, Linux, Nix, Ansible, Github Actions
- Frontend: React.js, Next.js, Svelte, SvelteKit, Vue.js
- Patterns: CQRS, Event Sourcing, Microservices, API Gateway, Event-driven architecture

Espergærde, Denmark April 2022 – Present