Adrian Crîșmaruc

Address: Iași, Romania (UTC+3) Email address: contact@adriancrismaruc.com Portfolio: https://adriancrismaruc.com GitHub: https://github.com/obscurely LinkedIn: https://www.linkedin.com/in/adrian-crismaruc

Full-Stack Developer with 7+ years experience building production applications and systems using Rust, Python, React, and cloud-native technologies. AWS and Kubernetes certified with proven expertise in scalable system architecture, DevOps automation, and end-to-end application development. Portfolio: adriancrismaruc.com

Skills

- LANGUAGES

Rust Python TypeScript Shell Script

- BACKEND

Flask REST API design Microservices Async/Concurrency

OAuth2.0/OIDC Databases

- FRONTEND

React Next.js
TailwindCSS Material UI
Shadcn/ui Web Performance

- DEVOPS

AWS Kubernetes
Terraform Docker
CI/CD SysAdmin
Linux Observability

Certifications

04/2024 Certified Kubernetes Application Developer

The Linux Foundation

https://www.credly.com/badges/72c7934e-35c4-4108-9010-aea6d2414b74

Deployed production SaaS applications using auto-scaling, on-demand job creation, pods, services, ConfigMaps, secrets and ingresses reducing the downtime to zero.

12/2023 AWS Certified Developer – Associate

Amazon Web Services

https://www.credly.com/badges/b5cb4ed1-d487-44c8-a26c-03c5c6458655

Applied 25+ AWS services, including EC2, S3, Lambda, DynamoDB and API Gateway to build production applications cutting down the development time by 50% while improving UX.

10/2023 AWS Certified Cloud Practitioner

Amazon Web Services

https://www.credly.com/badges/3d166bad-e8f2-4825-9937-53ce6a7b1dcf

Built foundational knowledge of AWS services, cloud architecture, and best practices.

Experience

04/2024 - present

Founder & developer RekoSearch

https://rekosearch.com

- Developed an AI-powered semantic search engine for multimedia content discovery.
- Reduced deployment time by 80% by learning and using Terraform to provision production AWS and Kubernetes cloud infrastructure.
- Implement CI/CD deployment and testing via GitHub Actions, reducing development time by 30% and simplifying the project workflow for a ~50k LoC project.
- Observability with Grafana and CloudWatch; instant error alerts improving UX by 20%.
- Managed project lifecycle from conception through beta testing with selected users.
 Rust, Python (Flask), React, AWS, Kubernetes, Terraform, GitHub Actions.

Projects

Falion

https://github.com/Obscurely/falion

- Privacy-focused tool and library for interacting 50% faster with developer resources (like Stack Overflow) efficiently, and asynchronously/parallelly using the CLI or GUI.
- Sub-1.5 second response times with full page results (for multiple resources at once). Rust, Native, CLI, GUI, Cross-Platform, CI/CD, Concurrent, Parallel

04/2025 - present

Portfolio

https://adriancrismaruc.com

- Personal static tech website portfolio and blog, made with Next.js, React, Typescript, Tailwind CSS and Shadcn/ui.
- Deployed using CI/CD on Vercel, reducing deployment time and overhead by 90%.
- Actively maintained with 200+ commits, 12k+ LoC and 99.99% uptime.
- Achieved Lighthouse 100/100/100/100 scores with LCP <1s, FCP <0.5s (on Desktop) by identifying and resolving critical performance bottlenecks.
 Next.js, React, Tailwind CSS, Shadcn/ui, Vercel

EStash

https://github.com/Obscurely/EStash

- Cross-platform, highly secure, encrypted digital vault using ECIES (X25519 + XChaCha20Poly1305), capable of setting a path and copying the contents to that file with the click of a button.
- Streamlined managing secret files, decreasing complexity by 50% and reducing time to install by 70%.

Rust, Encryption, Secure, Cross-Platform, Jenkins

09/2022 - present

NixObscurely

https://github.com/Obscurely/NixObscurely

- Infrastructure-as-Code NixOS (advanced Linux distribution) system configuration managing development environments and services.
- Actively maintained with 500+ commits across multiple machines with reproducible builds.
- Automatic, less than 30 minutes, fully customized desktop install; 500% faster than manually configuring the system. Linux, Automated, IaC, Nix, Flakes

Education

09/2021 - 06/2025 Iasi. Romania Bilingual Philology | Baccalaureate Diploma Colegiul Național Vasile Alecsandri

2025 Iași, Romania Computer Science
Alexandru Ioan Cuza University

Admitted

Additional

- Remote: Open to full-time or contractor roles; EMEA and US-friendly time zones (UTC+3).
- Available for Work: 08:00 23:00 (UTC+3); 4 to 7 hours overlap (depending on the time zone)
- Portfolio includes more information