

We're hiring | DevOps Intern



Build the cloud infrastructure behind an AI-powered product.
Riverbed Technology | Cluj-Napoca, Romania | Internship

ABOUT THE ROLE

Join an AI-first engineering team and build things that matter. At Riverbed, AI is part of how we build and how our product works. You'll collaborate with engineers who use AI every day to design, code, review, and document production systems.

If you're a curious student who wants hands-on experience, this internship gives you the chance to work on cloud infrastructure, CI/CD pipelines, and AI workloads powering a real product—alongside experienced DevOps engineers and on real production environments.

WHAT YOU'LL DO

- **Automate smarter:** build tools in Python, Bash, or Go to eliminate repetitive work.
- **Work in the cloud:** help build and operate AWS infrastructure with Terraform and CI/CD in Azure DevOps.
- **Build with AI:** use AI coding assistants to move faster on infrastructure, tools, and documentation.
- **Document clearly:** write things down so teammates—and future AI agents—can pick them up fast.
- **Grow with the team:** join code reviews, design discussions, and AI tooling experiments.

NICE-TO-HAVE *(don't worry if you don't have all of these)*

- CI/CD basics and familiarity with YAML pipelines.
- Exposure to Docker, containers, Kubernetes, or serverless architectures.
- Experience with a cloud platform like AWS, Azure, or GCP—even through personal projects.
- Familiarity with Infrastructure as Code tools such as Terraform or CloudFormation.
- Understanding of networking basics like DNS, HTTP, TLS, and VPCs.
- A side project, home lab, or university project that shows your interest in building things.

MUST-HAVE

- You're currently enrolled in a bachelor's program in Computer Science, Software Engineering, or a related field.
- You're comfortable with at least one programming or scripting language (Python, Bash, Go, TypeScript, C#, etc.).
- You already use AI coding tools like ChatGPT, Cursor, Copilot, or Claude for studies or side projects.
- You're curious about how systems work end-to-end and willing to learn unfamiliar technologies.
- You have hands-on experience working with Linux systems.

WHAT YOU'LL GET

- **Real-world impact:** your work goes into production, not a demo folder.
- **Modern tools and stack:** AWS, Terraform, Azure DevOps, container platforms, and AI used in real workflows.
- **Mentorship that matters:** get a dedicated mentor and a structured onboarding plan.
- **Flexible around your studies:** working hours that fit student life.
- **A path forward:** there may be an opportunity to continue with us part-time after the internship.

Ready to apply? Send a short CV to Cristina.morarbutnariu@riverbed.com and a few lines about why this role interests you, what you want to learn, and how you use AI tools today. Bonus points if you include a GitHub link or a project you've built—AI-powered or not.