

ABOUT THE ROLE

We are an AI-first company. AI lives on both sides of our work: it powers the features in our product, and it pairs with our engineers every day to design, build, review, and document code.

We're looking for a curious, motivated student to join our Engineering team. You'll help build AI-powered features and systems that support our product.

WHAT YOU'LL DO

- Build real software features used in production systems
- Work with APIs, including AI-powered services
- Use AI tools to accelerate development and explore solutions to problems
- Debug, test, and improve code quality
- Collaborate with experienced engineers in a real team

MUST-HAVE

- Student in Computer Science, Software Engineering, or a related field, preferably in the final Bachelor's or Master's year.
- Solid foundation in programming (Python, JavaScript, C++, C#) and data structures.
- Experience using AI coding tools (ChatGPT, Copilot, Cursor, Claude) for studies or side projects.
- Curiosity about how systems work end-to-end and a willingness to dig into unfamiliar areas.

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

- Familiarity with LLMs or basic Machine Learning concepts.
- Exposure to a cloud provider (AWS, Azure, or GCP) - even personal projects count.
- Knowledge of networking basics (DNS, HTTP, TLS, VPC) and how the internet works.
- A side project, home lab, or university project that demonstrates your interest.

WHAT YOU'LL GET

- **Real impact:** your work ships to production.
- **Modern stack:** AWS, Terraform, Azure DevOps, container platforms, AI in production.
- **Mentorship & onboarding:** a dedicated mentor and a structured onboarding plan.
- **Flexible hours:** working hours that fit your studies.
- **Career continuity:** the possibility of continuing with us in a part-time position after the internship.

How to apply: Send a short CV at Cristina.morarbutnariu@riverbed.com plus a few lines on why you're interested in this role, what you'd like to learn, and how you use AI tools today. Bonus points for including a GitHub link or any project you've built, AI-powered or not.