We are an Irish-owned cyber security company, providing world-leading Fullstack Vulnerability Management services to global customers across a wide array of industries, helping to triage their most critical security vulnerabilities.

The development team is responsible for a wide array of activities, from designing beautiful and intuitive interfaces to architecting reliable and scalable automated scanning processes.

You will:
- Work with a team of smart, solution-oriented developers
- Apply your skills to problems at every level of our technology stack
- Learn secure software development principles and general information security processes
- Have the opportunity to build systems that can scan hundreds of web applications and thousands of hosts per day, and then scale them far beyond that
- Gain exposure to the operations side of running production servers, supported by our platform team

You may be fit for this role if you:
- Have a minimum of two years of experience in a software development role
- Write high quality code. We work mostly in Ruby, but we recognise that general engineering skill is independent of language and frameworks. We’re happy to support candidates while they learn
- Have strong communication skills
- Are comfortable being given autonomy over how you approach feature development

Nice to haves:
- Experience with Ruby on Rails or React
- Experience mentoring Junior team members
- Familiarity with AWS, Docker
- Familiarity with prototyping processes and interfaces (e.g. Figma)
- Basic knowledge of database operation and administration
What’s it like to work at edgescan?

We’ve built a team with a strong focus on autonomy, collaboration, knowledge sharing and above all, code quality.

Our leadership understand that development is a creative activity and strive to keep things relaxed so you can focus on what’s important.

We encourage knowledge sharing through collaboration, and emphasize collective responsibility for the teams operations.