

Internship – TypeScript Developer

The Toolchain team is engaged in the development of tools designed to support developers and testers in their daily activities, with a particular emphasis on integration and test automation. Our dedication lies in creating efficient improvements through a reliable and rapid feedback loop, ensuring our software aligns with forthcoming cybersecurity regulations.

What will you be working on

- Design and implement extensions to the existing web application (Angular FE, Node.js BE) for visualization of component integration and smoke test results. These will help developers, testers, and integrators in their daily work.
- Collaborate with SW engineers, SW testers, and Product Owners from the Czech Republic and the Netherlands
- What technologies are we using
- For development, we use C#, Python, ELK Stack, Docker, Kubernetes, and more
- Source code is stored in our on-premises GitLab, builds are performed in Jenkins and our backlog is in Jira

Who are we looking for

- Currently pursuing BSc. or MSc. degree, ideally student of Information Technology or Computer Science
- Knowledge and experience of TypeScript (and one of the frontend frameworks, ideally Angular)
- Hands-on experience of Mongo DB, Web servers (Apache/Nginx), Docker, Python, Angular,
 Node.js, Django
- Result orientation, showing initiative and self-organizing, good time and priority management skills.
- Solid communication in English (international team)
- Extra skills and knowledge we appropriate
- Experience with backend development (ideally Node.js) is a bonus
- Knowledge of software engineering practices (Agile, Scrum)

More information and application on website.