



Department:	Product Development	Location:	Warsaw, Poland
Position:	Intern Software Engineer in Test	Apply to: https://f5.com/careers/search-jobs?reqid=RP1007305#8846	

What we do:

F5 helps organizations seamlessly scale cloud, data center, and software-defined networking deployments to successfully deliver applications to anyone, anywhere, at any time.

F5's products allow our customers to build a dynamic infrastructure that aligns their IT capabilities with their evolving business needs. F5 creates a unified and flexible architecture that enables our customers to simplify management, reduce costs and deliver faster and better service to their customers and employees.

For our EMEA Product Development Centre we're offering **paid internship** for students of 2nd and 3rd year with passion for test automation and aptitude for designing and executing test scripts supporting our large-scale system tests.

Attractions of the Internship:

You will be working as part of an international team focused on System, Solution and Performance tests of the F5 BIG-IP product line. Our engineers test and automate technology that many top companies deploy across the globe in a variety of industries, on infrastructure that is vital to their operational function.

Primary Responsibilities (Applicable depending on the team):

- Learn F5 solutions and technology stack
- Translate complex functionality into detailed test cases
- Create re-usable automated test scripts based on requirements
- Document and report executed tests and results
- Work closely with Test and Software developers and other team members to resolve issues
- Write and maintain a thorough documentation of test automation framework and process
- Participate in implementation of test automation plans for projects

Knowledge, Skills and Abilities (Applicable depending on the team):

- Completed 2nd year in Computer Science or related field
- Some evidence of networking, Python, Linux and test process skills
- Good verbal and written communication (English)

Internships are paid. Planned: July-August 2017.

Students may be offered a part time position based on their performance.

For more information see: <http://f5.com/careers>