

# DevOps Developer Internship

Objectway is a Top 100 global FinTech provider and a leader in the Wealth, Investment & Asset Management Software Industry, with more than 700 employees and offices in Italy, UK, Ireland and Benelux.

We are currently looking for a DevOps Developer Intern, who will join our DevOps team.

Becoming a DevOps Developer means being involved in designing, automatically deploying and maintaining our product solution for Fintech world. This figure will work side-by-side with our product development groups, providing relevant tools and supporting architectural decisions based on a DevOps mindset. We aim to form a DevOps engineer, who will permanently join our company.

**Activities**

During this internship, the activities you may undertake include:

Microservices and container architecture (Docker)

Container orchestrators (Rancher, Kubernetes)

Code versioning systems (Git, Mercurial) and CI/CD frameworks (Jenkins)

Different scripting (bash, batch) based on Linux/Unix platform and Windows

Cloud Platform (Google Cloud, AWS) and related tasks

**Requirements**

Hold a Bachelor’s degree in Computer Science, Computer Engineering or related subjects

Strong interest in developing computer programming as a competency

Knowledge of Object-Oriented development.

Be a fast learner, able to handle stress and be a team player

Attitude in problem solving and troubleshooting

**We offer**

A six-month internship that enables you to put your theoretical knowledge into practice to gain on-the-job experience

At the end of the program will be offered a full-time employment contract

This role provides you a unique opportunity to develop your career

Paid internship: 1000€ per month

You can apply for this position at <https://careers.objectway.it/job?id=70> or sending an e-mail to [jobs@objectway.it](mailto:jobs@objectway.it) deadline 30.01.2020

PLEASE FIND ON OUR WEBSITE THE OBJECTWAY PRIVACY POLICY.

Objectway is an equal opportunity employer.

**Approximate start date: 30. January**