



Azure software engineer

Vilnius, Lithuania

About the assignment:

Location

Vilnius, Lithuania

Rate (after tax)

Negotiable

Duration

Full time position

Extension (project)

No

Remotely (optionally)

Yes

Expire On

2019-05-29 (3 days ago)

This assignment expired :when

Description:

Cnext is a data-minded company, established in Belgium. Part of the company is in Vilnius, Lithuania.

Cnext clients: <https://www.cnext.eu/en/references/>

At Cnext:

- we don't care what time you come to the office, we care about effectiveness;
- we trust people, because we believe everyone want to deliver the best they could;
- if you want to work remotely or from any part of the world – fine!
- we don't care about your appearance, you don't have to wear nice clothes here, we matter about your knowledge.
- we hope that you will join our team buildings in Barcelona or somewhere else in the world :)
- we have a *Holacrasy* culture, which means it not a pyramid, it is a circle and it means that each memembr is valuable.

As an Azure DevOps Engineer you will be responsible for:

- developing complex applications, designing new development, and maintaining database release automation scripts. Including creating new solutions for products.
- Solve complex problems that arise in the MS Azure environment across different disciplines (ex. distributed, network, storage, database and security).
- You will be involved in different kinds of

development projects, either migrating existing applications into the cloud or creating new applications from the ground up with the cloud in mind.

Requirements:

- Has had previous experience as a developer and/or as an infrastructure resource that is equally comfortable PowerShell, Azure ARM Templates and Azure DevOps.
- You are experienced in good coding practices, especially in cloud.
- Understanding of Active Directory and Azure AD and integrating on-prem AD access with Azure AD accounts.
- You know what it takes to keep systems running and are fond of performance tuning and continuously improving the systems.
- Implement production changes to support new and existing customers on Microsoft Azure infrastructure.
- Monitor Azure environment using existing and emerging cloud tools.
- You have a degree in Computer Science or a related field, with 3 – 5 years of relevant working experience. Microsoft certifications are considered a plus.
- You are fluent in English.

If you are interested **drop your CV below.**



Required Skills

NET
Azure 2-3 years