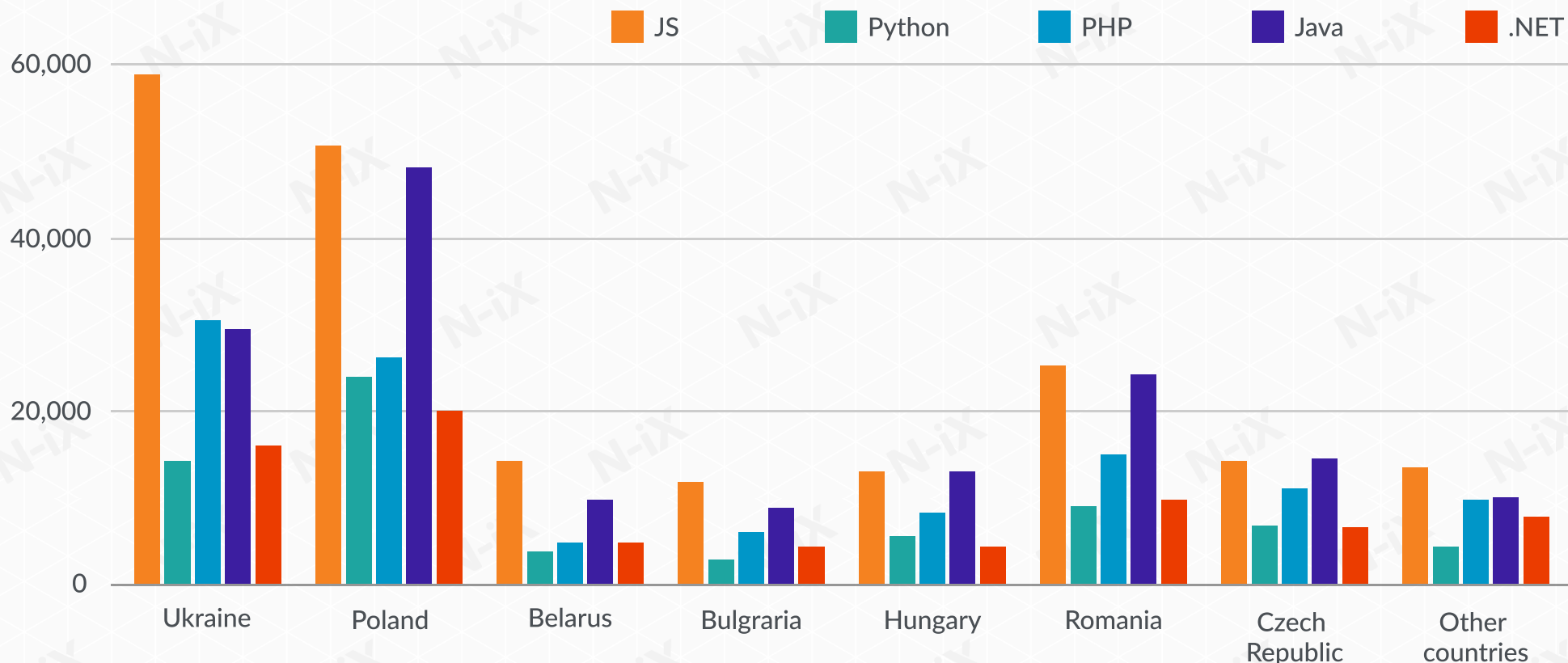


## JavaScript, Python, PHP, Java, and .NET developers

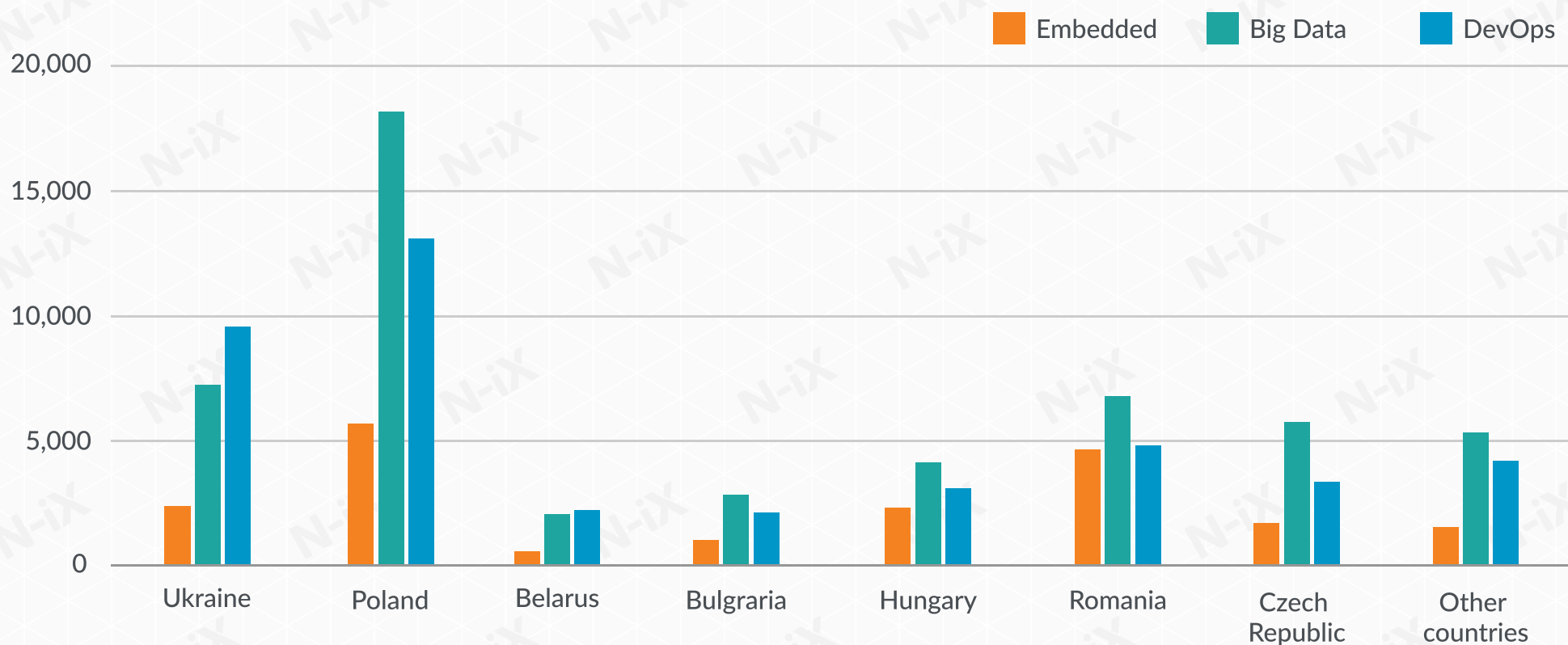
Eastern European countries have a combined tech talent pool of over **1M** professional developers. If we are talking about offshore JavaScript developers, the largest number of the experts can be found in Ukraine, Poland, and Romania. We can see a similar distribution with offshore Python, PHP, Java, and .NET developers.



Source: LinkedIn

## Embedded software developers, Big Data and DevOps experts

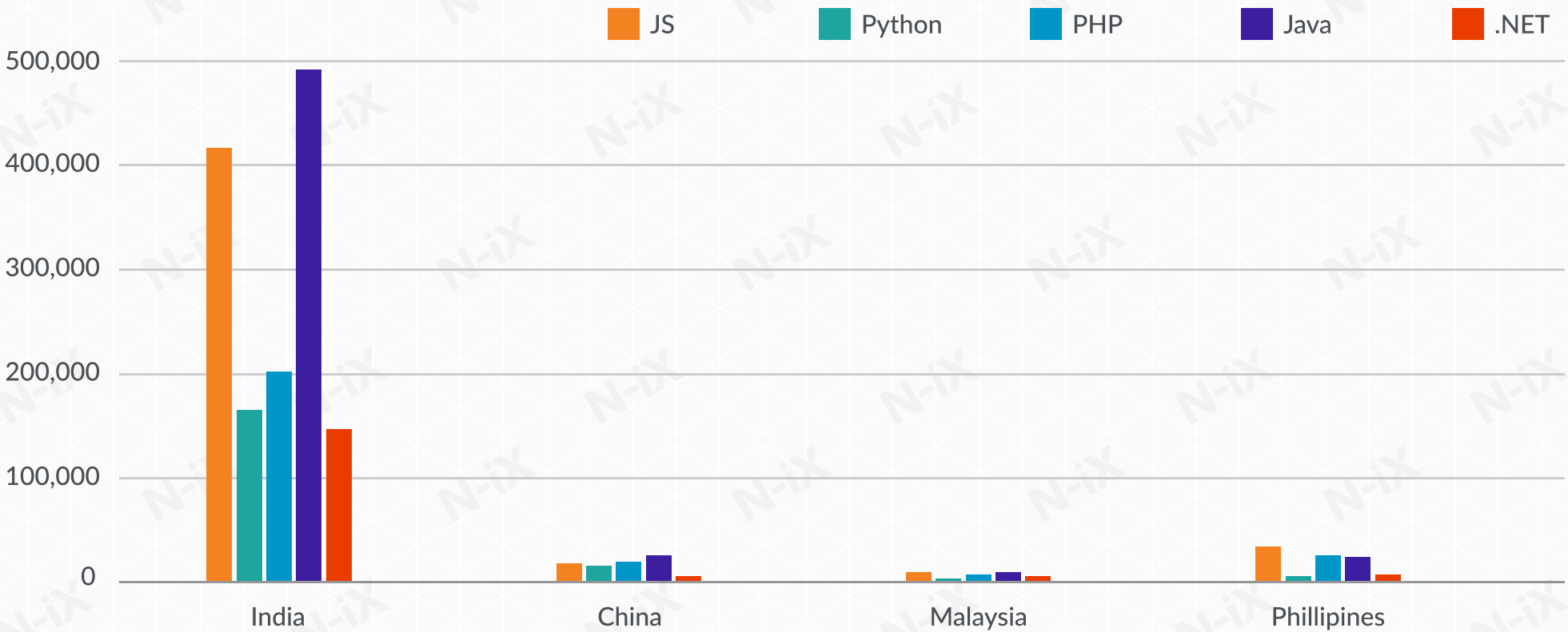
If you are looking for more rare experts, such as DevOps engineers, Big Data engineers or embedded developers, Ukraine, Poland, and Romania are the best IT outsourcing destinations.



Source: LinkedIn

## JavaScript, Python, PHP, Java, and .NET developers

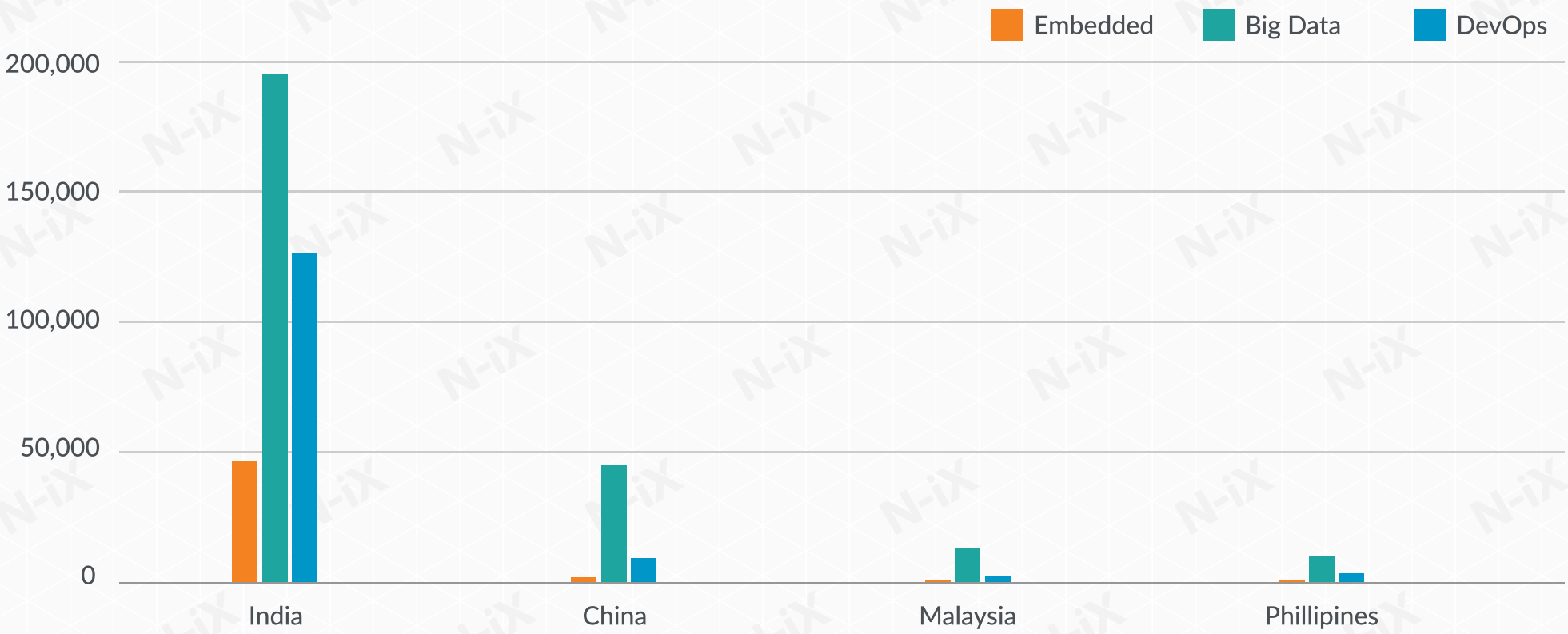
India has the largest number of developers in the region It is 6.5 times higher than in China and almost 15 times higher than in the Philippines. So the number of JavaScript, Python, PHP, Java, and .NET developers in India is much higher compared to other countries in the region. However, we want to note that the Philippines have a significant number of JS and .NET developers (23K and 10K respectively).



Source: LinkedIn

## Embedded software developers, Big Data and DevOps experts

China and the Philippines have a surprisingly large number of Big Data experts, especially compared to the number of other specialists (44,000 and 9,500 experts respectively).

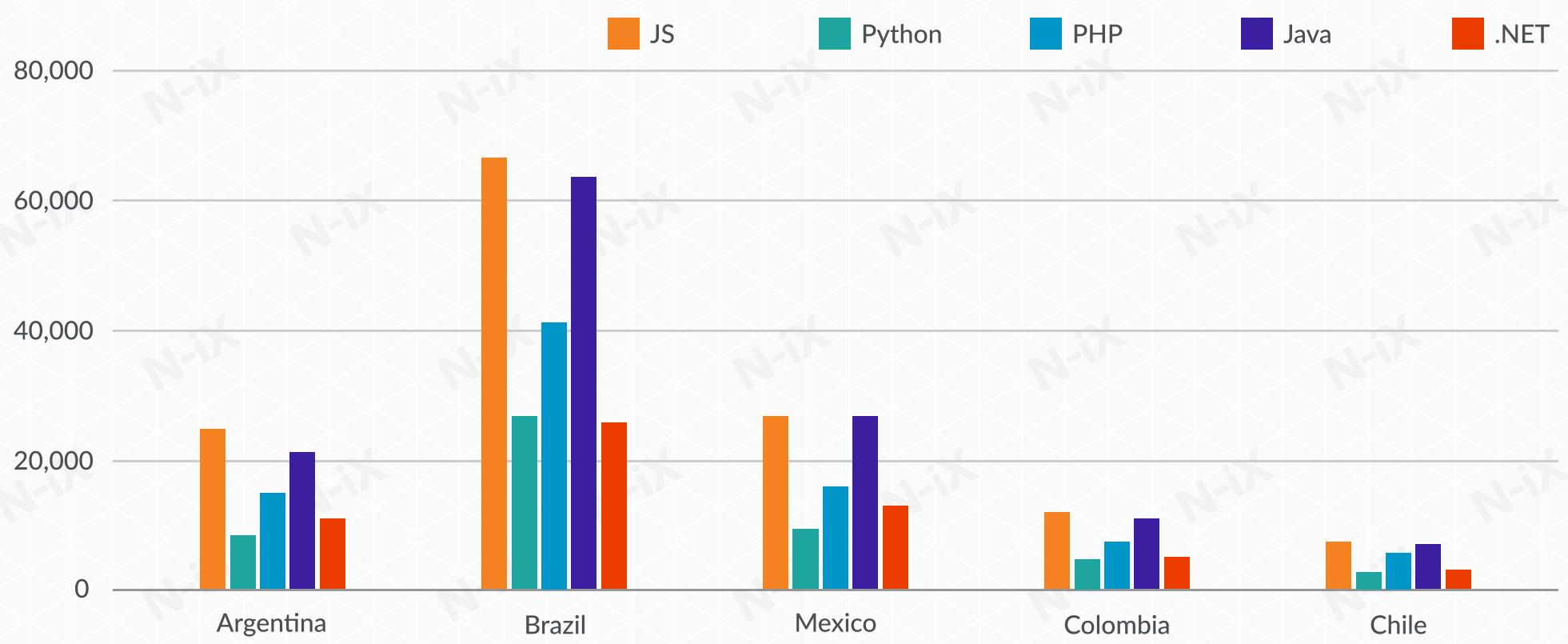


Source: LinkedIn

# Offshore developers in Mexico and South America

## JavaScript, Python, PHP, Java, and .NET developers

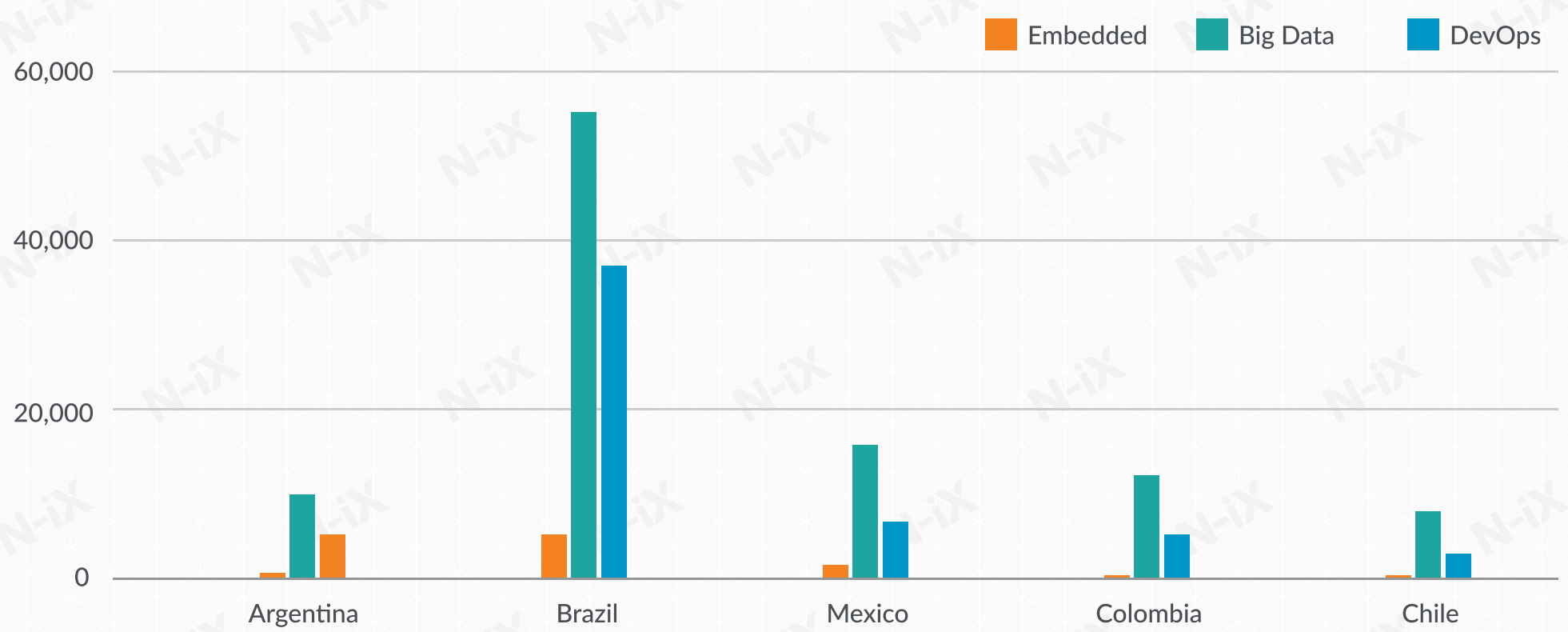
In South America, the largest number of developers can be found in Brazil, Mexico, and Argentina. Colombia and Chile have significantly smaller pools of JS, Python, Java, PHP, and .NET developers.



Source: LinkedIn

## Embedded software developers, Big Data and DevOps experts

In terms of embedded software developers, Mexico and Brazil are leading the race. Colombia has a third largest pool of Big Data experts in the region, with nearly 12,000 experts (more than in Argentina).



Source: LinkedIn