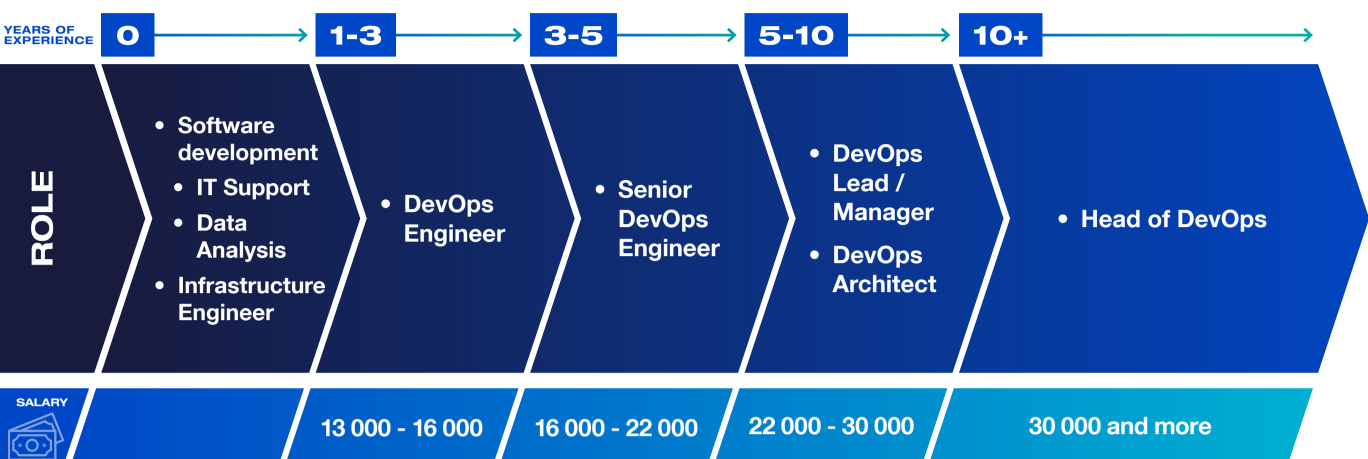
DevOps ENGINEER

SOFTWARE DEVELOPMENT



- DevOps is a popular software development methodology that aims to break down barriers between development and operations teams.
- As a DevOps engineer, you will use tools that facilitate the continuous integration of code development and testing across various teams.
- Companies need DevOps engineers to automate routine tasks and build complex cloud development projects.





em.out.print(i + "Program");

rintln("Keplace");
return getNumber();
return sc.nextDouble();
else {
ble getNumber() {
 = new Scanner(System.in);
println("Start:");
}

• **woid ma**in(String [args])

("Replace"); getNumber(); 10 0100 101 return sc.nextDouble()

static double getNumber()
Scanner sc = new Scanner()
System.out.println()
State

c void main (Staing Coope

EDUCATION

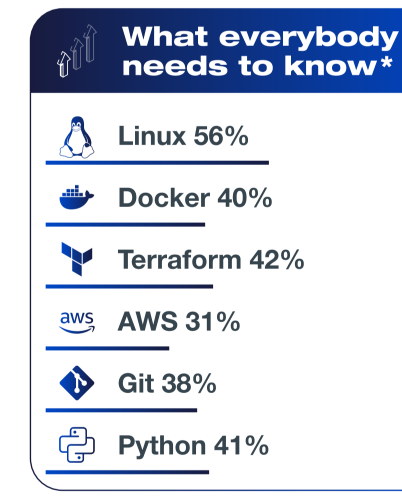


 Bachelor's degree in computer science or related discipline

TO STAND OUT

CERTIFICATION (E.G. DCA, CKA, AWS) 49% have a master's degree 5% have an MBA or PhD

REACH YOUR POTENTIAL



(% of professionals that have these skills)

Take it to the next level

Microsoft Azure

CI/CD

Bash

A Ansible

Kubernets

Skills to succeed

Aby być specjalistą

Agile methodologies Communication skills Product centric mindset Project management

Aby być liderem

Influencing skills Teamwork and empathy Leadership Problem-solving

WHO'S HIRING?

HIRING DEMAND





Hot Industries IT & services Software Financial services

Up-and Coming Sectors

Internet , Retail Government administration Management consulting



Job Posts On LinkedIn

Professionals Changed Roles

(In the last 12 months)



Get noticed thanks to your knowledge and experience with the most popular cloud platforms such as Azure, AWS GCP.

The greater your expertise in tools and services, the better!

CHECK OUT OPEN POSITIONS AND HOT CAREERS ON OUR JOBS LIST

Source: Internal data. LinkedIn Talent Insights - May/2021 to April/2022



Part of PageGroup www.michaelpage.pl