

# CYBERSECURITY ARCHITECT

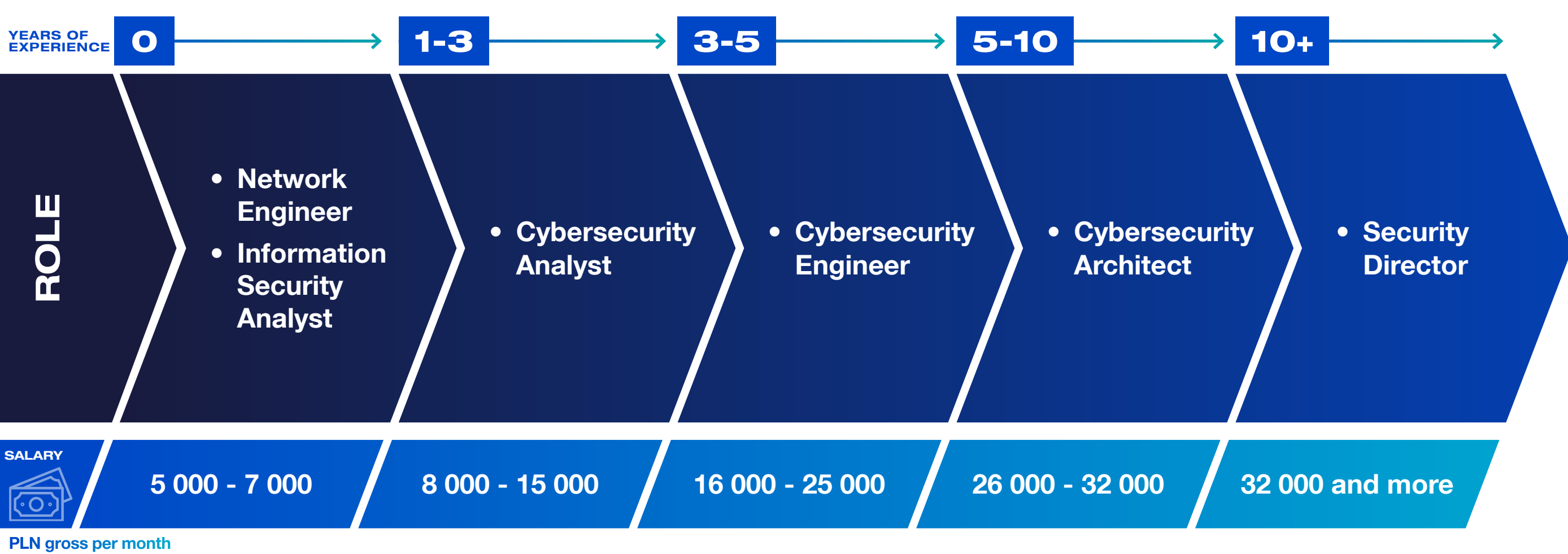
CYBER INFORMATION & SECURITY



## YOUR GOAL

- Top cybersecurity architects can think like malicious hackers to identify weaknesses in their organisation's security setup.
- As well as identifying key threats and risks, cybersecurity architects design and deploy measures to mitigate them.

## PLAN YOUR CAREER



## EDUCATION

### TO START WITH

- Bachelor's degree in computer science or related discipline
- CISSP or equivalent certification



### TO STAND OUT

**57%** have a master's degree

**9%** have an MBA

## REACH YOUR POTENTIAL

### What everybody needs to know

Networking administration	
Operating Systems	
Virtual Machines	
Network security control	
Coding languages	
Cloud security	
Framework COBIT and ISO 27001	

### Skills to succeed

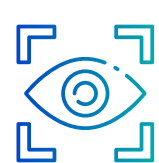
Analytical skills	Problem - solving
Attention to detail	Adaptability
Creativity skills	Critical thinking
Risk management	Logical thinking

## WHO'S HIRING?



### Hot Industries

IT & services  
Computer and network security  
Management consulting



### Up-and Coming Sectors

Accounting  
Financial services + banking  
Automotive

## HIRING DEMAND

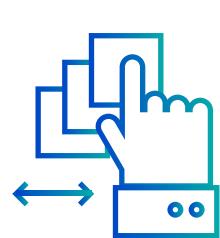


≈ **2k**  
Job Posts On LinkedIn



≈ **7,5k**  
Professionals Changed Roles

(In the last 12 months)



## INSIDER TIP

BOGUMIŁA SIWIEC  
Michael Page

The following certificates prove your competence: CEH, CISSP, CISM, CSSA. They distinguish the best candidates.

**WANT TO BE CONSIDERED FOR OPEN POSITIONS AT THE WORLD'S TOP COMPANIES? SEND US YOUR CV TODAY!**