

Xenofon Mitakidis

The background features a series of thin, flowing, cyan-colored lines that originate from the bottom left and curve upwards and to the right, creating a sense of movement and depth against the dark navy blue background.

GLASSWALL SELF PRESENTATION

Xenofon Mitakidis

CYBER SECURITY PROFESSIONAL

YEARS OF EXPERIENCE

5 years of work experience. 1.5 in cybersecurity related roles

NOTABLE ACHIEVEMENTS TO SHARE

Helped early-stage start-ups raise over 1M € in Greece within a year

A series of approximately 10-12 wavy, horizontal lines in a light blue/cyan color, creating a sense of motion or a stylized landscape. They are positioned in the upper half of the slide, behind the 'Education' title.

Education

HIGH SCHOOL

1st Lyceum of Nikaia
Grade: 19.9/20

UNIVERSITY

National Technical University of Athens
Integrated M.Eng. in Electrical and
Computer Engineering
Grade: 8.1/10 (expected)

MAJOR

Computer Science
Focus: Software, Networks,
Computing systems, Management

Languages

An abstract graphic consisting of multiple wavy lines in shades of light blue and teal, flowing from left to right across a dark background. The lines vary in height and frequency, creating a sense of movement and depth.

GREEK

Native Speaker

ENGLISH

Fluent speaker

JAPANESE

Conversational

GERMAN

Beginner



Work experience



05



EXPONENTIAL-E LTD.

SOC Analyst 24/7

GRNET

Information Security Analyst (intern)

MINDSPACE NPO

Chairman of the Board

Makerspace manager

Certifications

The background of the slide features a series of approximately 10-12 horizontal, wavy lines in a light blue/cyan color. These lines vary in amplitude and frequency, creating a fluid, organic pattern that spans the entire width of the image.

NSE 1-4

NETWORK+

SECURITY+

OSCP

(expected in December)



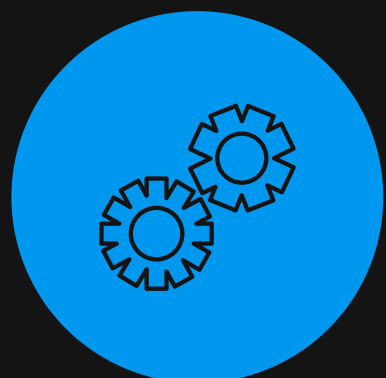
Creativity



Proactive Mindset



Methodical Approach



Analytical Thinking

Skills and abilities



Notable Projects

08



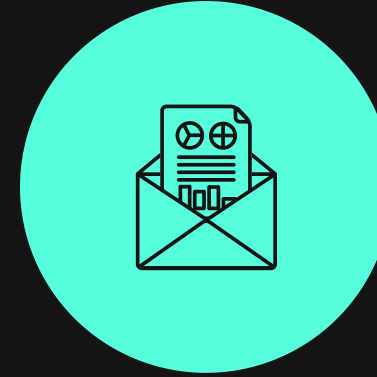
**FIREWALL REVIEW AUTOMATION FOR
FORTIGATE FIREWALLS**

**STATIC AND DYNAMIC CODE ANALYSIS IN A
CI/CD MANNER FOR PYTHON AND JAVA**

SETUP A LAB FOR MALWARE ANALYSIS

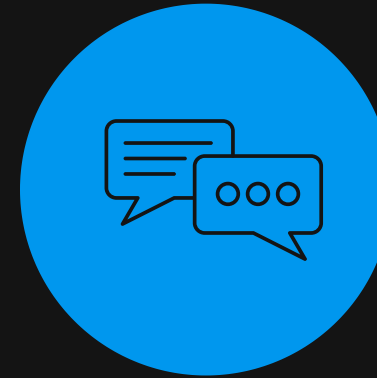
**CREATED A BLOCKCHAIN NETWORK ON
HYPERLEDGER FABRIC FOR DIPLOMA
AUTHENTICATION**

Let's work together



EMAIL

mitakidis.x@gmail.com



MOBILE

+447925118387



ADDRESS

London, UK