

Peter Frangatzis

Informatics Undergraduate

Address Ilia Potamianou 19-21, Athens 11528
Phone (+30) 694 314 4402
Email pfraggatzis2002@gmail.com
LinkedIn <http://www.linkedin.com/in/peter-frangatzis-4bab44279>

Self-motivated 5th year Informatics undergraduate with strong communication skills, patience, and a passion for Network Security, Software Engineering and FOSS. Seeking to gain job experience through collaborative projects, where team skills meet problem solving.

Experience

26/2/2024 - 17/1/2025 **Assistant System Administrator**
CSLabs, AUEB Athens
Supervisor: Georgios Papaioannou

Education

2020 - present **Bachelor's degree in Informatics**
GPA: 6.64
Department of Informatics, Athens University of Economics and Business

Memberships

2024 NTUA_H4CK 3.0 CTF at National Technical University of Athens

Projects

visualize.me (2024-2025) *Audio/Music visualizer web application.*
p5.js, Express.js, Full Stack, Multimedia

[networks24](https://networks24.com) (2024) *Bittorrent-like P2P file sharing protocol.*
Java, Network programming, Distributed Systems

[MLG](https://mlg.com) (2024) *Training 3 algorithms on IMDB's dataset to classify movie reviews.*
Python, TensorFlow, Machine Learning, Algorithms

[WikiAds](https://wikiads.com) (2023-2024) *Small ad service website that dynamically updates its content.*
Express.js, Handlebars, Full Stack

[othello-reversi](https://othello-reversi.com) (2023) *Othello/Reversi board game implementation.*
Java, Artificial Intelligence, Algorithms

Skills

Software/Tools	Experienced with:	Used before:
	<ul style="list-style-type: none">• Git• UNIX Operating Systems• Wireshark• Nmap• SQL (Postgres, Azure)	<ul style="list-style-type: none">• Unity Game Engine• Docker• Snort NIDS• MongoDB
Programming	C, C++, Java, Python, JavaScript, POSIX Shell, Arduino	
Libraries	JUnit, p5.js, Express.js	
Frameworks	Selenium	

Languages

Greek 1st mother tongue
German 2nd mother tongue, Advanced – C1 certification
English Advanced – B2 certification
Turkish Advanced – C1 (foreigners' degree)