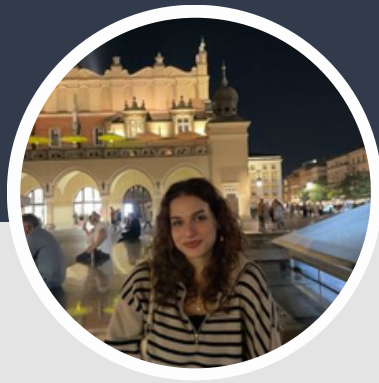


# IOANNA VRACHNI

UNDERGRADUATE AT DEPARTMENT OF  
INFORMATICS

ARISTOTLE UNIVERSITY OF THESSALONIKI



## CONTACT

+30 6989681370

ioannavrachni@gmail.com

Thessaloniki, Greece

[linkedin.com/in/joanna-vrachni-2491a02ba](https://www.linkedin.com/in/joanna-vrachni-2491a02ba)

## HARD SKILLS

- Knowledge of Programming  
Languages/Systems:  
(python,java,C,C++,html,  
Css,matlab,octave,Dart,SQL)
- Proficiency in Informatics  
(Global Intermediate C  
Certificate)
- Proficiency in English (C2)
- Lower in French (B2)

## SOFT SKILLS

- Observant
- Communicative
- Organized
- Creative

## VOLUNTEER ACTIVITIES

- 11th Thessaloniki Night  
Half Marathon
- Camping Program for  
People with Disabilities in  
Chios



## PROFILE

I possess a high degree of professionalism and dedication to every project I undertake. I am not hesitant to propose innovative ideas that have benefited the projects I work on. I have proven my teamwork skills and my ability to guide a team towards achieving beneficial results.



## WORK EXPERIENCE/TEAM PARTICIPATION

**App Designer Coordinator**  
EMB annex of IEEE

2023-PRESENT

- Coordinate and create an app called iDerma which has the ability to detect dermal issues by taking a photo of the effected area of the skin
- Only experimental use

**App Developer**

KORI -start up company

2024-PRESENT

- Developing with a team an app called KORI which will be used by doctors to help them with the process of detecting color blindness, anisocoria and ocular motility thought an algorithm that runs behind the app that detects them.
- Will be laughed at the end of summer 2025

**Hardware-Software Developer of a robot**

2022-2023

Robotics team of the Department of Informatics at Aristotle University of Thessaloniki

- Participation in the hardware and software parts of a robot, achieving second place in the 7th Aegean Robotics e-Competition 2023



## EDUCATION

**Undergraduate student in Computer Science**

2022-PRESENT

Aristotle University of Thessaloniki

GPA: 8.33/10

**Learning Session ACM**

2022-2023

Aristotle University of Thessaloniki

Web development with the use of Html,Css,Java