

Contact

- Phone
6972684141
- LinkedIn
[linkedin.com/in/christos-tsavidis](https://www.linkedin.com/in/christos-tsavidis)
- Email
tsalichris12@gmail.com
- Address
28th October str., Kalohori
Thessaloniki
- Birth Date
15/08/2002

Skills

- Communicative
- Cooperative
- STEM Knowledge
- Business Intelligence Techniques
- Machine Learning
- Adaptable
- Active Listener

Languages

- English: ● ● ● ●
- Greek: ● ● ● ● ●

Coding Languages

- Python
- C
- Java
- SQL

Military Services

- Not fulfilled

TSALIDIS CHRISTOS

EDUCATION

- **BSc in Digital Systems**
Department of Digital Systems of the University of Thessaly, Larissa
| 2020 - Current
- **High School Diploma**
3rd High School of Echedoros at Thessaloniki
| 2017 - 2020

WORK EXPERIENCE

BioAnalytiX

Website: <https://bioanalytix.info/> 12/2023 - present

Co-Founder & Chief Researcher

- Working with other co-founders to develop an advanced medical imaging software to assist radiologists in detecting anomalies and generating reports.
- Led a small team of researchers setting up the theoretical principles of the start-up's projects, also played an important role in a strategic partnership with the General Hospital of Larissa.

Partnership with:

- University of Thessaly
- General Hospital of Larissa

Awards:

- Ennovation 2024 - 1st place in the Young Entrepreneurship category

Menta Taste & Cocktails - Pefkochori, Chalkidiki

Bartender/Barman

- Successfully navigated high-pressure situations, performing multiple tasks simultaneously, such as mixing complex cocktails, taking orders, and serving customers. 7/2022 - 8/2022
- Achieved excellent collaboration with co-workers, ensuring fast and high-quality customer service.

PROJECTS

- **Bachelor's Thesis in Linux Memory Management**

Supervised by Prof. Margaritis Athanasios

Detailed analysis and description of the memory management system of the latest version of the Linux operating system kernel.

CERTIFICATIONS

- Code.Hub - Univators | Skilling Future Digital Innovators sponsored by Pfizer
- 13th Qualitative and Quantitative Methods in Libraries International Conference
- colMOOC - Programming in Python for Non-Programmers
- Audax Cybersecurity - Webinar for Ethical Hacking
- University of Thessaly - Multiplier Event and Hackathon in context of the European Project entitled: Empowering Teachers to Trigger Cybersecurity at Schools
- Qbronze - Quantum Computing & Programming