

PANAGIOTIS PAPADOPOULOS

Informatics and Telecommunications Graduate

About Me

I recently completed my undergraduate studies in informatics and telecommunications at the University of the Peloponnese. I am interested in evolving my skills in both sectors of my science. I have experience in researching from several research projects that I was part of at my university. Also, I have experience with customer service and inventory management from our family business. I am looking forward to continuing my academic studies and starting a master's degree in the field of computer science.

- +1219 4666 720
- giotispapadopoulos @outlook.com
- 0
- Munster IN, 46321

https://users.uop.gr/~dit19166/

Language

- English
- Greek

Skills

- Management Skills
- Creativity
- Critical Thinking
- Team Work
- Responsibility
- Organizing events
- Willing to learn new things
- Volunteering

Experience

Researcher

HCI/VR Lab at the Dep. of Informatics & Telecommunications
Jul 2021 - present

Member of the team that designed and built an interactive VR Tunnel in our Lab, more info at(https://hci-vr.dit.uop.gr/)

Researcher

SENIRISSTplus Research Infrastructure May 2023 - Aug 2023

Team collaboration for validity check on the services build for the project ENIRISST+ from the University of the Peloponnese. <u>Contract</u> at diavgeia.

Researcher

studies.

Pandora - Observatory of electromagnetic fields emitted from 5G

May 2022 - Oct 2023

Member of the team that carried out a combination of measurements in different areas of the Peloponnese Region with state-of-the-art equipment, more info at (Website)

Education

University of the Peloponnese

Bachelor of Science Degree in Informatics and Telecommunications(Computer Science) 2019-2024

Grade: "Excellent" - 8.72 out of 10.00 , US Grade: A Valedictorian for graduating class of 2024

Received a scholarship for the duration of my bachelor studies from the Sarantopoulos welfare institution, for my high performance at my High School

Please take a moment to look at my full CV...

