

LAMPROS MPALTADOROS

📍 Thessaloniki (Greece)

✉ lamprosmpalt@gmail.com | 📞 (+30) 6973900849

Master's Degree Managing Digital Transformation in the Health Sector (ManagiDiTH)

Subject: ManagiDiTH Master's Program – Candidate Application

Dear ManagiDiTH Admissions Committee

I am writing to express my interest in the Master in Management and Digital Technologies in Healthcare (ManagiDiTH) program. My name is Lampros Mpaltadoros and I received my Engineering Diploma (Integrated Master - BSc & MSc equivalent) in "Electrical and Computer Engineering" from the Polytechnic Department of Aristotle University in Thessaloniki (AUTH), Greece (2019) and my MSc degree in "Medical informatics" in 2022 from the Medical School of the same University. I am working as a Research Assistant at the Centre for Research and Technology Hellas for the past 5+ years counting more than 25 publications in Conferences and Journals in the eHealth domain.

My academic path has secured me with an interdisciplinary foundation that aligns with the ManagiDiTH program objectives. Through my studies in Electrical and Computer Engineering, I gained a broad technical understanding of system design, software engineering and data processing. My further expertise in Medical Informatics has equipped me with the knowledge as well as innovative tools to bridge the gap between technology and clinical practice. The combination of technical expertise and domain-specific knowledge positions me in a place where I can comprehend the complexities of healthcare digitalization and actively contribute to the field.

My professional experience as a Research Assistant at the Centre for Research and Technology Hellas has equipped me with practical, high-impact exposure to digital health innovation. Over the past five years, I have been actively involved in multiple National and EU projects focusing on digital health technologies, Smart Health Technologies, personalized rehabilitation, clinical trial digitization as well as AI-driven patient stratification. My experience in the management and organizational parts of research projects and proposals has additionally reinforced my management and communication skills in working with teams coming from various domains. The ManagiDiTH program stands out to me due to its interdisciplinary curriculum, international collaboration across leading institutions, and a strong emphasis on innovation and real-world applications. I am especially interested in the Data Science and Interoperability tracks, as they align directly with my experience and future goals of designing intelligent, scalable, and patient-centered healthcare systems.

My ambition is to upgrade my skillset and understanding working with multidisciplinary teams that design and implement digital health solutions with measurable clinical and operational benefits. I believe the ManagiDiTH program will equip me with the managerial insight, policy awareness, and technological fluency needed to contribute meaningfully to the future of healthcare.

Thank you for the Consideration,

A handwritten signature in blue ink, appearing to read 'Lampros Mpaltadoros', with a large, stylized initial 'L' and a long, sweeping underline.

Lampros Mpaltadoros