

Respected Madam/Sir,

Throughout my education, I have been motivated to strive for the best, being always the topper of my class and my engineering where my hard work and determination shaped into 3rd rank amongst 739 students at my University. I was fascinated with technology and how it revolutionizes economies and business thus I obtained my foundations in Information Technology as a Bachelor Degree. Thereby, to further strengthen my foundations in Mathematics and Statistics and to gain practical insight I decided to pursue my Masters in Finance with specialization in Economics and Actuarial Science from the University of Ulm, Germany.

I started my first stint with Tata Consultancy Services where I worked as a Systems Engineer with projects in several domains from Pharma and Life Sciences. After this, I progressed in my career with Oracle India Pvt Ltd and Model N Inc where I got my exposure to ERP management systems and programming in Life Sciences. It's after my masters in Financial Economics and Actuarial Science that I found my calling and passion in the health sector. I pursued an internship with Deloitte where I was working in Data Science division for Life insurance department and constantly worked with analysing health data and using statistics and mathematics to derive insights. Currently, I work with Conning GmbH that creates on-prem and cloud-based applications for insurance companies and work indirectly with huge sets of health data assessing risks and providing solutions for them.

As I consolidate my past experiences, I have come to realize that my top skills are taking a solutions-based approach that uses structured and analytical thinking to solve a problem. With this, I wish to combine my ability to use technology and the highly efficient economics, insurance and statistics background to create new innovations and productive solutions in the health sector. A Masters in Managing Digital Transformation in the Health sector will enable me to gain access to exposure that can create change – top-down and upscale. With it, I will gain an understanding of how-to bring technology, business models, quantitative data and people together, an ability to analyze, build trust and sustain them through a professional attitude, knowledge of the best practices across various industries, companies, countries, and cultures. Over the past few years, I have become increasingly fascinated by the role digital innovation can play in improving health systems—whether through electronic health records, telemedicine platforms, AI-driven diagnostics, or health data governance. Seeing the complications and limitations of health services people experience as a person in the life insurance field, I am driven by a sense of purpose to pay back to the society by using digitalization and to make it available to humanity in a timely and effective manner thus helping them navigate complex healthcare systems.

What attracts me to your program is its interdisciplinary nature and practical orientation. I am particularly interested in learning about change management in health organizations, Data Science particularly Deep learning and computer vision, and the ethical and regulatory aspects of digital health. I am also excited by the opportunity to engage in real-world world class projects and collaborate with professionals from diverse backgrounds.

My goal is to become a leader in digital health strategy, working with healthcare institutions, governments, or international organizations to design and implement scalable, patient-centered digital solutions. I am especially committed to contributing to health systems in transition, where digital tools can dramatically expand access to care and drive better health outcomes. I am confident that this program will provide the theoretical grounding, practical skills, and international perspective needed to make a meaningful impact in this field. Thank you very much for considering my application. I would be honored to join your academic community and contribute to the ongoing digital evolution of global health systems.