



About Tinko Stoyanov

Born in Bulgaria (Bulgarian nationality)

Citizenship - Bulgarian (EU citizen)

Resides in Greece

Professional activities

Engineering:

- Senior technical services engineer (in industry and computer data centers)
- Senior researcher and project manager in various research and development (R&D) institutes in Bulgaria—research, design, and development of hi-tech industry equipment and systems for various companies in Bulgaria (in machine-building and the computer industry)

Education:

- Background: MSc in Engineering (Automation of the Publishing Industry)
- Asst. Prof. at the Technical University of Sofia, Bulgaria—campus Plovdiv, Department of Computer Systems and Technologies—lecturer in various information technology-related subjects, such as Informatics, Multimedia, Computer Graphics, E-publishing, Web Publishing, Digital Transformation, Industrial and Office Automation, Digital Knowledge Transfer, Instructional and e-learning design, UX design, etc.
- Publishing papers at various international conferences on e-learning and an e-book on Amazon.com (please refer below)

Business:

- Self-employed startup founder and entrepreneur in the information technology sector
- E-learning systems development and implementation for various universities and companies in Bulgaria
- Participation in 45+ EU-funded international projects in the frame of the EC Lifelong Learning and ERASMUS+ programs – developing innovative e-content and online tools for education, Human Resources Development, new knowledge transfer and business models

Competences and skills:

- R&D in various hi-tech areas of industry, computing, and knowledge technologies
- Holistic approach to R&D applying systems thinking to gain a comprehensive understanding
- Systems engineer, analyst, and architect
- Lean and Six Sigma methodology expert
- Knowledge transfer digital transformation - concepts, approaches, and technologies
- Knowledge transfer systems research, analysis, and efficient UX design
- Deep knowledge in designing digital knowledge transfer systems, structures, and processes
- Practical experience in efficient instructional and e-learning design, technical content writing
- Expertise in digital transformation and intelligent automation of industrial and office processes
- Experience in various software applications (multimedia, graphic design, computer graphics, e-publishing, e-learning, web publishing, e-business apps, etc.)
- Strong skills in remote work and online communication
- Languages - Bulgarian (native), fluent in English and Russian.

Recent research activities:

My current research is focused on the knowledge transfer process and how it can be improved by using advanced information technology, including AI-powered tools.

Selected research publications on topics related to technology-supported learning:

1. Tinko Stoyanov (2009, December). New Concepts for Efficient e-Learning/Training. Paper presented at ONLINE EDUCA BERLIN 2009 Conference, Berlin, Germany. <http://www.online-educa.com>
2. Tinko Stoyanov (2010, June). Designing More Efficient e-Learning in the Workplace. Paper presented at EDULEARN10 Conference, Barcelona, Spain. <http://www.iated.org/edulearn10/>
3. Tinko Stoyanov (2010, September). Active Content for E-Learning. Paper presented at E-COMM-LINE 2010 Conference, Bucharest, Romania. <http://www.ipa.ro/>
4. Tinko Stoyanov (2010, October). Lean and e-Learning. Paper presented at VCOBAM 2010 Virtual Conference, Singapore. <http://www.u21global.edu.sg/vcobam/>
A free full version of the paper (PDF) is published on ResearchGate.net: https://www.researchgate.net/publication/365130748_Lean_and_E-Learning

5. Tinko Stoyanov (2011, March). Active Content for Active Learners. Paper presented at RED Conference 2011, Ascona, Switzerland.
<http://www.red-conference.ch/>
6. Tinko Stoyanov (2011, October). Active Content: A New Concept for Improving Efficiency of E-Learning in the Workplace. Paper presented at AACE E-Learn 2011 Conference, Honolulu, Hawaii, USA. <http://www.aace.org/conf/elearn>
7. Tinko Stoyanov (2017, June). Knowledge Transfer Digital Transformation (KTDT). Paper presented at EDULEARN17 Conference, Barcelona, Spain.
<http://www.iated.org/edulearn17/>

A free full version of the paper (PDF) is published on ResearchGate.net (1600+ reads in 01/2025):
https://www.researchgate.net/publication/318705373_KNOWLEDGE_TRANSFER_DIGITAL_TRANSFORMATION

8. Tinko Stoyanov (co-author), 3D Virtual Learning Environments for working with young people. A handbook for Teen Educators, 2013.

https://www.researchgate.net/publication/236483063_3D_Virtual_Learning_Environments_for_working_with_young_people_A_handbook_for_Teen_Educators

9. Tinko Stoyanov (2021, September). More Info on Information: From Information to Artificial Intelligence, Kindle Edition e-book published on Amazon.com, 465 pages in English. A free sample of the e-book (PDF) is published on ResearchGate.net:

https://www.researchgate.net/publication/355210234_More_Info_on_Information_From_Information_to_Artificial_Intelligence_Kindle_e-book_published_on_Amazoncom

NOTE: All research items published by the author of this document on **ResearchGate.net** reached 2450+ reads as of March 2025.

Document created by (2025):

Tinko Stoyanov

Email: tinkosto@gmail.com

Web: <https://www.about-knowledge.online/intro/>