Curriculum Vitae

Neven Pintarić was born in Varaždin. After finishing the High School of Electromechanical Engineering, he studied at the Faculty of Organization and Informatics in Varaždin, University of Zagreb, where he obtained the master's degree. After that he finished additional pedagogical, psychological, didactic, and methodological education at the Faculty of Philosophy in Zadar. He passed the state exam for teaching in elementary and high school. At the Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture in Split, University of Split, he completed a course on the professional development in network technologies organized by the Cisco Networking Academy. He defended his doctorate on the topic "Development and optimization of a metadata scheme for open research data in the field of archaeology" at the University of Zadar. He is currently working at the University of Zadar as postdoctoral researcher at the Department of Information Sciences, where he is involved in teaching courses in the field of information technology, data management, implementation and maintenance of information systems, IT project management and other department activities.

During his career, he has collaborated on a series of IT projects in the field of business informatics, education and scientific-research infrastructure, including the following projects: TAC-Line Project (Trans-Adriatic Communications Line) within the programme EU INTERREG III A, establishing the information system of higher education at the University of Zadar, developing the business and information infrastructure of the University of Zadar, the CARNet project e-Schools: Establishing a System for Developing Digitally Mature Schools (pilot project) and developing IT system for EU-CONEXUS. He is currently involved in the following projects: EU-CONEXUS RFS, DIAMAS, Digitization of higher education and quality assurance of the preparation and implementation of the "e-University" project.

He has participated in several professional and scientific conferences with papers on e-education, strategic management of IT and open research data.

Research profile: <u>Crosbi</u>, <u>Google znalac</u>