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Birthdate 11.04.1987. Nationality Bosnian



EDUCATION

09/2015 - 06/2020 **DOCTOR OF PHILOSOPHY DEGREE**

Istanbul Technical University, Istanbul, Turkey

Thesis title: Development of BIM Learning Scenarios for Architectural Education

09/2008 – 06/2010 MASTER OF ARCHITECTURE DEGREE

University of Sarajevo, Faculty of Architecture, Sarajevo, BIH

09/2005 – 06/2008 BACHELOR OF ARCHITECTURE DEGREE

University of Sarajevo, Faculty of Architecture, Sarajevo, BIH

WORK EXPEREINCE

02/2024 – present ASSISTANT PROFESSOR

Bahcesehir University, Faculty of Architecture & Design, Istanbul, Turkey

10/2022 - 09/2023 SENIOR ARCHITECT, BIM SPECIALIST

HSB Marine Construction, Building on Water, construction office, Istanbul, Turkey

02/2021 – 03/2022 **ASSISTANT PROFESSOR**

Istanbul Commerce University, Faculty of Architecture, Istanbul, Turkey

09/2017 - 01/2021 TEACHING ASSOCIATE

Istanbul Technical University, Graduate School of Science and Technology, Istanbul, Turkey

01/2013 – 09/2015 **ARCHITECT**

ER-BU Insaat, restoration office, Istanbul, Turkey

08/2010 – 12/2012 **JUNIOR ARCHITECT**

Ambijent, architectural office, Tuzla, Bosnia and Herzegovina

COMPUTER SKILLS

- BIM Software: Revit, Navisworks, Dynamo, AutoCAD
- Adobe Suite
- MS Office: PowerPoint, Word, Excel

LANGUAGES

Bosnian: English: Croatian: Serbian: Turkish: German: Spanish: Mother tongue Advanced Advanced Advanced Basic Basic

RESEARCH & PUBLICATIONS

- Çapkın, H. (2022). Meeting Professional Development Needs of Architects: Models for Integrating BIM into Education Programs. "Obrazovanje odraslih"-Časopis za obrazovanje odraslih i kulturu, 22(1-2), 91-108.
- 'The effect of virtual educational tools on students' visuospatial ability' (May 2022-May 2023) Funded by Ministry for Science, Higher Education and Youth Sarajevo Canton, Sarajevo, B&H. (role: Research associate)
- Hadžiomerović, A., Isanović H., Capkin D. F. (2023). Transformative Learning as a Core for Sustainable Development: Case of Architecture Students. *Pregled: Časopis za društvena* pitanja/ Periodical for Social Issues. Publisher: Rectorate of Sarajevo University, 63(1)/2022.
- Project: 'Correlation of transformative learning and sustainability thinking in university context (SusUni)' (September 2023-September 2024) Funded by Ministry for Science, Higher Education and Youth Sarajevo Canton, Sarajevo, B&H. (role: Research associate)
- Hadžiomerović, A., Isanović H., Capkin D. F. (2024). Challenging transformative learning and circular economy thinking in an architecture study program. In T. Žiljak, N. Alfrijević (eds.). Lifelong Learning for Green Skills and Sustainable Development. Plagrave.
- Ilhan-Jones, B. & Isanovic, H. (in progress). Circular Economy for a Sustainable Built Environment through Building Information Modeling. In Arayici, Y. (ed.). Digital Transformation for Sustainable Communities. Northumbria University
- Isanovic, H. and Colakoglu, B. (2020). Students' Perceptions of BIM Learning Scenario in Architectural Education. A|Z ITU Journal of the Faculty of Architecture.
- Isanovic, H. and Colakoglu, B. (2018). Developing a Methodology for Learning BIM through Education-Practice Collaboration. eCAADe 36, Lotz, Poland: Lotz University of Technology.
- Isanovic, H. and Colakoglu, B. (2018). Developing a Methodology for Learning BIM through Education-Practice Collaboration. eCAADe 36, Lotz, Poland: Lotz University of Technology.
- Isanovic, H. (2014). Should the Informal become Formal: The Case of Karanfilkoy in Istanbul, Turkey. International Journal of Arts & Sciences, 7(5), 629
- Isanovic, H. (2022). Nano-Circular: Nanotechnology for Circular Built Environment, 16th Nanoscience and Nanotechnology Conference, 5-8 September 2022, Middle East Technical University, Ankara, Turkey
- Isanovic, H. and Colakoglu, B. (2018). Turkiye'deki Mimarlik Programlarinda YBM (BIM)
 Adaptasyonu. Presented at: 12th Computational Design in Architecture National
 Symposium, Isparta, Suleyman Demirel University.
- Isanovic, H. and Colakoglu B. (2017). 21 yy. 'ın MMI sektörel profesyonellerini şekillendirme. Presented at: 11th Computational Design in Architecture National Symposium, Ankara, Middle East Technical University.

PROJECTS

- Floating Restaurant, Al-Maha, Qatar
- Urban Exchange Platform, Istanbul Turkey
- Al –Maha Waterland, Al-Maha, Qatar
- HOUSING + self-sustainable living in daily and emergency scenarios, Istanbul Turkey
- Boat House, water surface
- Floating Villas, Ras-al Bar Development, Bahrain
- Renovation of Veterinary Lab at Faculty of Veterinary in Sarajevo, BIH
- Fulya Residences, Istanbul, Turkey
- Lightweight modular units, interdisciplinary design studio
- Bodrum Resort Villas, Bodrum, Turkey
- Cezayirli Gazi Hasan Paşa Mosque Restoration, Istanbul, Turkey
- Beylikduzu Residential complex, Istanbul, Tukrey
- Administrative Building of Rijaset IZ, Sarajevo, BIH
- Villa Čirić, Tuzla, BIH
- CSA Center for social activities, Sarajevo BIH
- Primary School, Dobrosevici, B&H
- Multiplex Cinema Sarajevo Downtown Cinema, B&H
- CIRCLE Furniture 4 Kids