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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 EXPERIENCE

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

■ RESEARCH & PUBLICATIONS

- Çapkin, 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*. Plagrove.
- 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. *AJZ 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). Türkiye'deki Mimarlık Programlarında YBM (BIM) Adaptasyonu. Presented at: 12th Computational Design in Architecture National Symposium, Isparta, Suleyman Demirel University.
- Isanovic, H. and Colakoglu B. (2017). 21 yy. 'in 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, Turkey
- 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