

سوابق تحصیلی

۱۳۹۷ - ...	دانشگاه تکنولوژی برلین دانشجوی دکتری شهرسازی
۱۳۸۶ - ۱۳۹۰	دانشگاه شهید بهشتی . دانشکده معماری و شهرسازی کارشناسی ارشد شهرسازی - طراحی شهری

سوابق حرفه‌ای

۱۳۹۵ - تا کنون	Behzadi + Partner Architekten BDA	سمت - مدیر پروژه - سرپرست - طراح
۱۳۹۰ - تا کنون	Behzadi + Peyman Aria Agency for General Planning and Transnational Cooperation	سمت - عضو BPA-Agency
۱۳۸۷ - ۱۳۹۲	Ista Saz Tamjid Engineering Company	سمت - مشاور معماری و عضو هیئت مدیره
۱۳۸۷ - تا کنون	شرکت آرمانشهر مهندسين مشاور معمار و شهرسازی	سمت - سرپرست اجرایی گروه طراحی - مدیر پروژه طراحی شهری

- طراحی شهری محورهای ورودی شهر مریوان (۱۳۹۱). کارفرما: شهرداری مریوان، سمت: مدیر پروژه طراحی شهری.
- طراحی شهری شهرک دیلماتیک باشمق (۱۳۸۹). کارفرما: شهرداری سنندج، سمت: سرپرست اجرایی گروه طراحی.
- طراحی ورودی مسیر گردشگری سنگ سیاه شیراز (۱۳۸۷-۱۳۸۹). سمت: سرپرست تیم معماری.
- طرح جامع شهر جدید شیرین شهر (۱۳۸۶-۱۳۸۹). سمت: مدیر پروژه طراحی شهری.
- آماده‌سازی ۷۲ هکتار از اراضی شهر جدید شیرین شهر (۱۳۸۶-۱۳۸۹). سمت: سرپرست تیم معماری.
- طراحی معماری بخش ۱۱ شهر جدید شیرین شهر (۱۳۸۶-۱۳۸۹). سمت: سرپرست تیم معماری.
- طرح جامع شیرین شهر (۱۳۸۶-۱۳۸۹). سمت: مدیر پروژه طراحی شهری.

- “Achieving energy efficiency through designing eco-friendly built environment (Tehran case study)” in the International Journal of Sustainable Building Technology and Urban Development, Taylor & Francis, Volume 6, Issue 3.
- “An Analytical View on Resilience Urban Planning, Focusing on Urban Transportation Systems and Climate Changes” in Athens journal of social sciences, V.2, No.3.
- “Looking for a new order in energy efficient strategies in urban studies” in Armanshahr scientific Architecture & Urbanism Journal.
- “Analyzing the Impact of Services Accessibility Enhancement on Urban Energy Efficiency Based on GIS Network Analysis” Armanshahr architecture & urban development Journal, Journal of Scientific-Research, ISC, ISSN 2008-5079, Tehran, Iran.
- “Analyzing the Main Key Drivers of Urban Energy Efficiency toward a New View on Comprehensive Urban Energy Efficiency Strategies” Journal of Armanshahr, ISSN 2008-5079.
- “Sketch drawing of Azadi Courtyard of Imam Reza”, Journal of Armanshahr, No 9, ISSN 2008-5079.
- “Democratic urban streets design guideline codification (Based on qualitative democratic urban spaces design norms” Journal of Armanshahr, No 10, ISSN 2008-5079.
- “Site Introduction- Introducing RUDI Urban Design Site” Journal of Armanshahr, No4, ISSN 2008-5079.
- “Site Introduction- Introducing PPS Urban Design Site” Journal of Armanshahr, No3, ISSN 2008-5079.
- “Site Introduction- Introducing EDRA Urban Design Site” Journal of Armanshahr, No 2, ISSN 2008-5079.
- “Urban Design Approach in Neyestan Quarter-Shirinshahr New Town” Journal of Abadi, No 65, ISSN 1021-9846.
- “How is the Future by Urban Design”, Journal of Armanshahr, No 1, ISSN 2008-5079.
- Analysis the impact Urban spatial form and functions strategies on energy efficiency, with special focus on Iranian-Islamic urban elements” future city national conference.
- “An analytical view on resilience urban planning, focusing on urban transport systems and climate change” 4th Annual International Conference on Urban Studies & Planning, 9-12 June 2014, Athens, Greece.
- “Evaluating & Compiling Instruction and Process of Programing and Urban Designing Based on Energy Efficiency in City”, the second International conference “Modern Approaches in Energy Conservation”, Tehran University.

- “Structural and Spatial Dimension of Tehran Province Identity like Contemporary Iran Capital; Challenges and Strategies”, Islamic- Iranian Identity Seminar of Tehran Province, Organization of Tehran Beautification, Tehran University.
- “Using IT and Communication in Iran Urban Development and Management”, The First national congress of “Tourism Development Management”, Sharif University of Technology Studying Center, Tehran, Iran.
- “Analyzing the Impact of Building Façade on Urban Spaces Quality” National Conference of Building and Urban Façade, Tehran Municipality.
- “Applying Information & Communication Technologies on Tourism Management & Development” National Conference of Management & Development of Tourism Infrastructure in Iran, Sharif University Technology Studying Center.
- “The Impact of TOD on Urban Energy Efficiency in Neighborhoods”, the first National Conference of Urban Sustainable Development, Tehran University.
- The modification and provision the contextual urban plans of:
- Pakzad, J. (2011): "History of European city: from Greek polis to Industrial Revolution", Center of excellence in urban design (CEUD), Teheran, Iran, ISBN: 978-600-91632-0-5.