

PERSONAL INFORMATION

Zeinelabedin Aziri

Nikola Tesla, no 27, 1200 Tetovo (North Macedonia)

(+389) 78 229 990

xejnelabedin.aziri@unt.edu.mk

Sex Male | Date of birth 20/07/1989

WORK EXPERIENCE

2019- Current

Research and Teaching Assistant

Faculty of Technological Sciences - Mother Teresa University, Skopje (North Macedonia)

EDUCATION AND TRAINING

2015-2022

PHD Faculty of Technical Sciences

St. Clement of Ohrid University, Bitola (North Macedonia)

2012-2015

MA Faculty of Design and Technology of furniture and interior

Ss. Cyril and Methodius University, Skopje (North Macedonia)

2007-2012

BA Department of Industrial Design

Middle East Technical University, Ankara (Turkey)

PERSONAL SKILLS

Foreign language(s)

UNDERSTANDING		SPEAKING		WRITING	
Listening	Reading	Spoken interaction	Spoken production		
C2	C2	C2	C2	C2	
C2	C2	C1	C1	C2	
C2	C2	C2	C2	C2	

Albanian Macedonian English

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages - Self-assessment grid

Communication skills

- Strong interpersonal, written and verbal communication skills with the ability to effectively communicate with all levels of management
- Strong training and knowledge transfer skills

Organisational / managerial skills

- Works across departments to plan, schedule work requests and coordinate special projects
- Contribute to internal research and development projects
- Working with clients to determine the design requirements

Job-related skills

- Strong training and knowledge transfer skills
- Knowledge of User Centered Design process
- Model making
- Hand drawing and sketching
- Oil and acrylic painting

Digital skills

SELF-ASSESSMENT							
Information processing	Communication	Content creation	Safety	Problem- solving			
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user			

Digital skills - Self-assessment grid

Adobe Certified Associate Autodesk Authorized Training Center

- Adobe Photoshop/illustrator
- Marvelous Designer
- 3ds max-V ray
- Rhino-V ray
- Auto cad

Driving licence

В

ADDITIONAL INFORMATION

Publications

- Aziri Z, Nikoljski Panevski E. An Analysis of the Concepts for Organization and Arranging with Furniture of Office Spaces. Skopje South East European Journal of Architecture and Design Volume 2016; Article ID 10021, 113 pages. MSc Thesis. Skopje, 04-May-2016.
- Hristovska, E., Kuzmanov, I., Sovreski, Z., Stavreva, S., Aziri, Z.: Direction for load and safety appreciation of carrying structures component elements, International scientific journal "trans & MOTAUTO World", ISSN Print 2367-8399, ISSN Web 2534-8493, Year II Issue 1/2017, pp. 5-7, Scientific Technical Union of Mechanical Engineering "Industry 4.0", Bulgaria, 2017.
- Nikoljski Panevski, E., Aziri, Z. (2017): Divergent office interior design for two different purposes, Wood, design and technology, Scientific - Journal of wood science, design and Technology, Vol.6, No1, Skopje, 2017.
- Aziri, Z, Hristovska, E., Kuzmanov, I: Enhancing product development in bag industry by using SPC analysis: A case study done in Kenan Canta Bag Company. International Journal of Scientific & Engineering Research Volume 9, Issue 8, August-2018.
- Hristovska E. Sovreski Z. Stavreva S. Jovanovska V. Curcievska D. **Aziri Z**. Zekiri Z. Concept for determining driving factor of gearbox speed reducer. International Scientific Journals of Scientific Technical Union of Mechanical Engineering "Industry 4.0", Bulgaria, 2019.
- Aziri Z., Hristovska E, Angelevski Z., Kuzmanov I., Pasic R., Jovanovska V. (2021): The verification of a redesigned part of a telescopic hydraulic cylinder based on finite element analysis, Engineering (IOSR-JMCE) e-ISSN: 2278-1684, p-ISSN: 2320-334X, Volume 18, Issue 1 Ser. III (Jan. Feb. 2021), pp 31-41.
- Aziri Z., Spahija M. G., Todorovska N., Popovska O. (2021): Dyes, Colouring, 3D Modeling, South East European Journal of Sustainable Development, Skopje- North Macedonia. SSN (pint) 2545-4463 ISSN (online) 2545-4471, Vol. 5 (2/2021), pp. 174-183.
- Aziri U, <u>Kochov</u> A., **Aziri Z., Smart sustainable city**, International Scientific Journals of Scientific Technical Union of Mechanical Engineering "Industry 4.0", Bulgaria, 2021, Volume 6, Issue 5. pp. 201-203.
- Aziri, Z., and Hristovska, E. (2022). Redesigning the Base Eye of a Telescopic Hydraulic Cylinder with Topology Optimization Method. International Transaction Journal of Engineering, Management, & Applied Sciences & Technologies, 13(1), 13A1O, 1-8. http://TUENGR.COM/V13/13A1O.pdf DOI: 10.14456/ITJEMAST.2022.15
- Aziri Z., Hristovska E, Aziri U, (2022). Shape optimization with composite sketching in a redesign process, , South East European Journal of Sustainable Development, Skopje- North Macedonia. SSN (pint) 2545-4463 ISSN (online) 2545-4471, Vol. 6 (1/2021), pp. 46-51.

Conferences

- Hristovska, E., Kuzmanov, I., Sovreski, Z., Stavreva, S., Aziri, Z ,Direction for load and safety appreciation of carrying structures component elements, II International Scientific Conference "High Technologies. Business. Society 2017", winter resort "Borovets", Bulgaria, 13-16.03.2017.
- Hristovska E. Sovreski Z. Stavreva S. Jovanovska V. Curcievska D. Aziri Z. Zekiri Z., Concept for determining driving factor of gearbox speed reducer. Conference: 4 International Scientific Conference "High Technology. Business. Society March 2019", Borovets, Bulgaria, 11/03/2019-14/03/2019.
- Aziri Z., Spahija M. G., Todorovska N., Popovska O. (2020):, Dyes, Colouring, 3D Modeling, "Empowering Collaborative and Prosperous Society Through Sustainable Development" 4th International Conference Towards Sustainable Development (TSD2020) 18/12/2020.
- Aziri Z., Hristovska E., Aziri U., (2021):,Shape optimization with composite sketching in a redesign process, 5th International Conference Towards Sustainable Development (TSD2021) 29/10/2021.
- Aziri U, Kochov A., Aziri Z, Smart sustainable city Conference: 6 International Scientific Conference
 -winter session "INDUSTRY 4.0", Borovets, Bulgaria, 08/11/2021-11/11/2021.

Projects and references

- Project-Multifunctional Glass packaging design-Şişecam Glass Packaging Group.2010
- Project My Sustainable Mini Oven developed for PROFILO supported by MDR -B/S/H, Spring 2010-2011
- Practice done in BUTUNER Office furniture Company, Ankara-Turkey 15/08/2011-24/09/2011
- Practice done in ZEBRANO furniture Company, Ankara-Turkey15/06/2011-15/07/2011
- Waiting room sitting units Furniture for OMSIAD in Turkey: 2012
- CNR Istanbul Office-expo fair, Prototype Sponsor TUNC-Ind. 31/01/2012-04/02/2012.
- Project done with collaboration in ISTIKBAL furniture Company: Kayseri-Turkey, 2012
- Project Cycle management training, BPM project.27/07/2013-28/07/2013. Ankara-TR
- Principal of AKADEMIA Educational foundation: 01/03/2014-31/12/2014
- Art exhibition with NGO art studio members, Old town-Skopje,28/07/2016
- MLS Home Assistant-product design workshop. International Hellenic University 03/07/2017-14/07/2017 Greece
- Innovation and product development Assistant MESALE GROUP, Samsun-Turkey, 01/08/2017-30/04/2018
- Keskin Construction-Project Designer/Manager 15/08/2018-15/12/2019
- 1st workshop for promoting Building Information Modeling BIM Initiative to bring innovation for sustainable, competitive and energy efficient construction. INNOFEIT-Skopje 05.02.2019