Detailed professional resume

1. Personal data

Name: Position: Year of Birth: Nationality: Telephone:



Dr. Péter Veres assistant professor 1989 Hungarian +36 30 998 4988 +36 46 565 111/1779 peter.veres@uni-miskolc.hu

E-mail:

2. Studies

1996-2004 2004-2008	Mór Jókai Reformed Primary School, Nyíregyháza Gyula Krúdy High School, Nyíregyháza,
2008-2012	Advanced mathematics class (Degree ID: P44D049633) University of Miskolc, Faculty Earth Sciences, Mining and Geotechnical Engineer Bsc.
	Qualification: Earth science engineer (Degree ID.: 131-MF/2011./2011.12.20.)
2012-2014	University of Miskolc, Faculty of Mechanical Engineering and Informatics, Logistics Engineer Msc. Qualification:
2012-2014	Logistics Engineer (Degree ID.: 4-G/2014./2014.01.07) University of Miskolc, Faculty Earth Sciences,
	Mining and Geotechnical Engineer Msc
	Qualification: Mining and Geotechnical Engineer (Degree ID.: 108-MF/2014/2014.06.10.)
2014-2018	University of Miskolc, Institute of Logistics Ph.d. student
	Thesis: Application of heuristic methods in the design and management of logistics systems
July 01. 2020	Successfully defended thesis and received a PhD degree

3. Language skills

- English (speak: fluent, write: good, read: excellent) Intermediate language exam (ID: DB150-01576,1008645 dated: March 29, 2008)
- German (speak: weak, write: average, read: average) Institutional professional language exam required for PhD degree (ME, IOK, 6/2018, Juny 15. 2018.)

4. Employment

•	
2011	Summer internship at the Mátra Power Plant Maintenance
	and Supervision department.
2012	Summer internship at RW Hidtechnika Kft. Purchasing and
	warehousing tasks.
2013	Summer internship at the Bükkábrányi Mining Plant of the
	Mátra Power Plant, in the position of Mining Assistant.
2014-2018	University of Miskolc, Institute of Logistics, PhD student
2018-	University of Miskolc, Institute of Logistics, started as a
	teaching assistant, current position: assistant professor

5. Awards, honors

- MLBKT Diploma Thesis Application 3rd place
- OMBKE Diploma Thesis Application 2nd place
- Several TDK (Scientific Students' Associations) supervision award
- Commendation from the Dean as Excellent Researcher
- Trainer of several teams made into the TOP 10 of the Logistics NLV Championship
- President of the College of Network Sciences at University of Miskolc

6. Most important subjects

Design of material handling and storage systems	Logistics of services
Innovations in storage systems	Global logistics
Optimization of logistics processes	Logistics systems and equipment
Methods and applications in logistics	Transport-forwarding-transportation
Production and service logistics processes	Recycling Logistics

7. Publications

50 publications were published under his name. The full list can be reached

in <u>MTMT</u> (Hungarian transparency of scientific work).

MTMT ID: <u>10045858</u>

Scopus ID: <u>56559768200</u>

ORCID ID: 0000-0001-9924-9196

Research Gate profile: https://www.researchgate.net/profile/Peter-Veres-2

5 most important publications	DOI
Bányai, Tamás; Veres, Péter: Supply Chain Design for Blending Technologies, SUSTAINABILITY 14: 14 Paper: 8760, 21 p. (2022)	DOI
Peter, V.: Increasing the efficiency of warehouse analysis using artificial intelligence, ACTA LOGISTICA: INTERNATIONAL SCIENTIFIC JOURNAL ABOUT LOGISTICS 10: 3 pp. 445-451, 7 p. (2023)	DOI
Veres, Peter; Et.al.: Optimization and process development methods in the production of sugar from Cuban sugar cane, ACTA LOGISTICA: INTERNATIONAL SCIENTIFIC JOURNAL ABOUT LOGISTICS 10: 2 pp. 267-278., 12 p. (2023)	<u>DOI</u>
Veres, Péter; Illés, Béla; Bányai, Tamás: Integrated Assignment and Facility Location Approach Based on Black Hole Optimization, ACADEMIC JOURNAL OF MANUFACTURING ENGINEERING 17: 2 pp. 66-71., 6 p. (2019)	<u>SCO.</u>
Veres, P; Bányai, T; Illés, B: Intelligent transportation systems to support production logistics, LECTURE NOTES IN MECHANICAL ENGINEERING F12 pp. 245-256., 12 p. (2017)	DOI

Miskolc, January 29. 2024.

Dr. Péter Veres