

Canada, Toronto, M5B 0C5

in omidveisi1990

✓ omid.veisi@mail.utoronto.ca

Comid Veisi

www.omidveisi.com

### **EDUCATION**

#### PhD at the School of Information

Toronto, Canada

University of Toronto,

Sep 2024 - Sep 2028

Assessing Persona Consistency in Large Language Models Based on User's Perception

#### Master of Science in Human-Computer Interaction

Siegen, Germany

University of Siegen, GPA: 3.5/4.0

Oct 2022 - July 2024

An AI-driven system for supporting students and administrative personnel at universities

#### Master of Science in Urban Design

Tehran, Iran

University of Art, GPA: 4.0/4.0

SEP 2017 - SEP 2020

Bachelor of Science in Architectural Engineering

Kermanshah, Iran

Razi University, GPA: 3.32/4.0

SEP 2009- NOV 2013

#### Research Interests

Artificial Intelligence

- Conversational Interfaces
- Ethical AI
- O Human Computer Interaction O Human AI Interaction
- Trustworthiness AI

## Work Experience

### Internship as AI researcher" EMPIC GmbH Company

OCT 2023-MAR 2024

- Improving the development process through AI / AI-based tools and services.
- Analysis for the implementation of an AI-supported development process.
- Analysis of the existing know-how regarding AI-supported tools among the EMPIC developers (interview)
- Evaluation of existing AI-supported tools for software development
- Email: jk@empic.aero
- O Website: www.empic.aero

#### IT for the Aging Society

University of Siegen, Siegen, Germany (Part-Time)

Supervisor: Dr. Claudia Müller

Mar-2023-Aug 2024

- O Developing a website for Co-researchers
- O Email: Claudia.Mueller@uni-siegen.de

## **Cyber-Physical Systems**

University of Siegen, Siegen, Germany (Part-Time)

Supervisor: Dr. Thomas Ludwig Oct-2022-Aug 2024

- O Designing a Mobile application Chatbot in the BIMPUT project
- O Developing chatbot based on the NLP and Transformer algorithm
- O Email: thomas.ludwig@uni-siegen.de

### **PUBLICATIONS**

- O Veisi Omid, Sasan Bahrami, Englert Roman, Claudia Müller, "AI Ethics and Social Norms: Exploring ChatGPT's Capabilities From What to How", accepted for publication (2025), The 28th ACM SIGCHI Conference on Computer-Supported Cooperative Work & Social Computing (CSCW).
- o Veisi Omid, Khoshnaz Kazemian, Farzaneh Gerami, Mahya Mirzaee Kharghani, Sima Amirkhani, Delong K. Du, Gunnar Stevens, Alexander Boden, "User Narrative Study for Dealing with Deceptive Chatbot Scams Aiming to Online Fraud", accepted for publication (2025), The ACM CHI Conference on Human Factors in Computing Systems. https://doi.org/10.1145/3706599.3720152.

- Roodabeh Seif, Veisi Omid, Rainer Wieching, Volker Wulf. 2024, "Prototyping and Evaluating Bo App: A brain measurement device as a feedback tool for cognitive training", Ozchi. Accepted for publish. https://outbox.eait.uq.edu.au/uqsville/OzCHI2024/index.html
- Delong Du, Apostolos Vavouris, Veisi Omid, Lu Jin ,Gunnar Stevens, Lina Stankovic, Vladimir Stankovic, Alexander Boden. 2024, "Time and Money Matters for Sustainability: Insights on User Preferences on Renewable Energy for Electric Vehicle Charging Stations", Mensch und Computer. https://doi.org/10.1145/3670653.3670677.
- Veisi Omid, Delong Du, Mohammad Amin Moradi, Fernanda Caroline Guasselli, Sotiris Athanasoulias, Hussain Abid Syed, Claudia Müller, Gunnar Stevens, "Designing SafeMap Based on City Infrastructure and Empirical Approach: Modified A-Star Algorithm for Earthquake Navigation Application", In Proceedings of the 1st ACM SIGSPATIAL International Workshop on Advances in Urban-AI (UrbanAI '23). Association for Computing Machinery, New York, NY, USA, 61–70. https://doi.org/10.1145/3615900.3628788.
- Veisi Omid, Maryam Akbarinigjeh, Saeed Motaee, Claudia Müller, Rainer Wieching, Volker Wulf, "RoboMind: Supporting Older Adults through Robotic Web Applications", 2023, Seventh IEEE International Conference on Robotic Computing (IRC), DOI: 10.1109/IRC59093.2023.00065.

## **Awards and Honors**

Among top 3 students at architect and urban design department at UofA	Sept 2020
First-place award thesis at UofA	Nov~2020
Awarded Tuition-Waiver Scholarship, Razi University.	Sep-2009

## Teaching Experience

Fundamentals of User Experience	SEP 2024- Dec 2024
Information Systems, Services, and Design	SEP 2024- Dec 2024

# Reviewing journals and Conferences

ACM International Conference on Supporting Group Work	2025
Computer-Supported Cooperative Work	2024
Human Factors in Computing Systems	2023

# Languages

o English: TOEFL 103 o Kurdish: Native o Persian: Native

## Computer Skills

**Programming** Python, R, C#, C++, JAVA, NumPy, Pandas, OpenCV, TensorFlow, Keras

Web Programming HTML5, CSS, JavaScript

Research Tool MAXQDA, Endnote, Latex, SPSS Statistics

#### REFERENCES

O References are available if you need to share.