Curriculum Vitae

Vahid R. Mirzaeian

Assistant Professor of TEFL

Vahid R. Mirzaeian

Address: Alzahra University, North Sheikh Bahaee St., Deh-e Vanak, Tehran, I. R. of Iran

Email address: mirzaeian@alzahra.ac.ir

ORCID: 0000-0002-5142-1732

Home page: https://staff.alzahra.ac.ir/mirzaeian/

CURRENT POSITION

Assistant professor of TEFL, Department of English, Faculty of Literature, Alzahra University

EDUCATION

Ph.D. in Computer Assisted Language Learning, Department of Computation, UMIST, Manchester, UK.

M.A. in TEFL,

Allameh Tabatabaee University, Tehran, Iran

B.A. in English Translation

Allameh Tabatabaee University, Tehran, Iran

RESEARCH AND TEACHING INTERESTS

Computer Assisted Language Learning

Machine translation Assisted Language Learning

Intelligent Computer Assisted Language Learning

PUBLICATIONS

Books

Natural Language Processing: A prolog-based Approach

Alzahra University Publications: Tehran, Iran, 2021

Computer Assisted Language Learning

Alzahra University Publications: Tehran, Iran, 2021

Technology Assisted School Scheduling

Yazan Publications, Tehran, Iran. 2020

A Glossary of Computer Assisted Language Learning

Yazan Publications, Tehran, Iran. 2020

Journal Papers

Content-based support for Persian learners of English

V Mirzaiean, A Ramsay ReCALL 17 (1), 139-154 8 2005

Learning Persian grammar with the aid of an intelligent feedback generator

VR Mirzaeian, H Kohzadi, F Azizmohammadi

Engineering Applications of Artificial Intelligence

VR Mirzaeian 49, 167-175 7 2016

Challenges of Machine Translation in Persian, using Three MT systems

VR MIRZAEIAN TRANSLATION STUDIES 7 (28), 73-90 4 2010

The effect of short message service (SMS) on learning phrasal verbs by Iranian EFL learners

P Pirasteh, VR Mirzaeian Language in India 15 (1), 144-161 3 2015

Improving The Translation Of Idioms By Google Translate

Vr Mirzaeian Translation Studies 3 2011

Paper: Improving The Translation Of Idioms By Google Translate

Vr Mirzaeian

Outlook of Instructors and Students on Ethical Issues in Computer Assisted Language Learning

VR Mirzaeian, Interdisciplinary Studies in the Humanities 8 (3), 39-52 2 2016

The Effect of Short Message Service (SMS) on Iranian EFL Learners' Attitude toward Learning English.

P Pirasteh, VR Mirzaeian Language in India 15 (2) 2 2015

A Comparative Evaluation of Two Persian MT Systems

VR MIRZAEIAN, TRANSLATION STUDIES 5 (17), 9-32 2 2007

The effect of editing techniques on machine translation-informed academic foreing language writing

VR Mirzaeian The EuroCALL Review 29 (2), 33-43 2021

Evaluating University Instructors' attitude and challenges towards online English language teaching before and after corona crisis.

V Mirzaeian, SH Talebi, A Amjadi Foreign Language Research Journal 2021

Investigating the Effectiveness of Semantic Tagging in Sense Disambiguation of Specialized Homographs from the perspective of Precision in Retrieving scientific texts

M Rezaei Dinani, M Karbala Aghaei Kamran, VR Mirzaeian, Library and Information Sciences 2021

The Effect of Paper versus Electronic Test on Iranian English Language Proficiency performance M Maghsoudi, VR Mirzaeian, M Roubdari, Information and Communication Technology in Educational Sciences 11 (42), 47-64 2020

Developing and Validating EFL Learners' Perception of Machine Translation Questionnaire V Mirzaeian Foreign Language Research Journal 10 (3), 642-657 2020

The Effect of Teaching General English Course Content Using WebQuest on Students' Learning and Retention

V Mirzaeian, SH Talebi, M Roubdari, Information and Communication Technology in Educational Sciences 10 (40), 5-23 2020

Collaborative podcasting and its Effect on English Vocabulary Learning and Retention VR Mirzaeian, Journal of English Language Teaching and Learning 12 (25), 223-237 2020

Machine versus human translation outputs: Which one results in better reading comprehension among EFL learners?

M Maghsoudi, V Mirzaeian, JALT CALL Journal 16 (2)

2020

Machine Translation Output Assessment and its Impact on Reading Comprehension V Mirzaeian, Technology of Education Journal 2020

Sentimental Categorization of Persian News Headlines using Three Machine Learning Techniques Versus Human Categorization

V Mirzaeian, Journal of Advances in Computer Research 10 (4), 87-96

2019

MA Thesis Supervisor

The Effect of Machine Translation on EFL Students' reading comprehension Toozandjani. 2018

MA Thesis Advisor

The Effect of Podcast and vocdast on motivation of EFL learners.

Elahe Boujari. 2016

TEACHING EXPERIENCE

2015-2020 Teaching various courses in BA, MA and PhD. In TEFL in Alzahra University

COURSES TAUGHT

Graduate

Computer Assisted Language Learning

Undergraduate

Translation

Linguistics
Language Teaching
Language Testing

EFL

Near-native fluency

ACADEMIC AFFILIATIONS

Department of English, Faculty of Literature, Alzahra university, Tehran, Iran

LANGUAGES

English; Near native fluency

Persian; Mother tongue