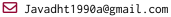
# Javad Haditaghi

Date of Birth: September 22, 1990



www.javadhaditaghi.com

Nationality: Iranian Gender: Male

in Javad Haditaghi 🦪 Javad Haditaghi



#### **Education**

2015 - 2018

M.A., The University of Guilan English Teaching.

Thesis title: A corpus linguistic approach to the study of the voices in the text in light of Laclau and Mouffe's discourse theory.

Supervisor: Dr. Jaleh Hassaskhah

**Projects: 1)** Iranian Architecture students' view toward Alternative assessment in ESP class **2)** Designing an ESP curriculum for Iranian architecture students at Guilan University. Both projects are designed for the improvement of English teaching for architecture students in university environments.

GPA (Excluding the Thesis Score): 15.79 (out of 20), GPA (Linguistics Courses): 17 (out of 20) Thesis Score: 19 (out of 20)

2010 - 2014

**B.A., Payam Noor University** Translation Studies.

Thesis title: Translating American Short Stories to Persian.

GPA: 15.28 (out of 20), GPA (Specialized Courses): 16.33 (out of 20)

### Research Interests

Network Theory Computational Linguistics

Complex Theory Natural Language Processing

Machine Learning Deep Learning
Interdisciplinary Approaches Data Analysis

#### **Research Publications**

#### **Journal Articles**

- J. Haditaghi, J. Hassaskhah, and M. Sorahi, "A network-based approach for discourse analysis from laclau and mouffe's perspectives.," *Journal of Computer-Assisted Linguistic Research*, vol. 4, 2020. *§* DOI: https://doi.org/10.4995/jclr.2020.12105.
- J. Haditaghi, J. Hassaskhah, and M. Sorahi, "Signifier, relation and text: A network-based approach for semantic content analysis," *Unpublished*, 2019.
- J. Haditaghi, "Always already: About the motif of différance," *Nasour*, 2017. **O** URL: https://www.nasour.net/1396.04.02/943.html.

# Computer Skills

### **Computer Skills (continued)**

Python Libraries Pandas, NumPy, PyTorch, Matplotlib, Seaborn, scikit-learn, OpenCV, Keras, Beautiful Soup, Scrapy, Selenium, NLTK

Web Development HTML, CSS, JavaScript, Sass, Material-UI, Tailwind, Bootstrap, jQuery, Ajax

Web Frameworks React.js, Next.js, Node.js

Development Environments VSCode, PyCharm, Anaconda, Jupyter Notebook, Google Colab, Sublime Text

Project Management Tools GitHub, GitLab, Trello, Jira, Slack

General Software Microsoft Office, Adobe Photoshop, Google Workspace

### Language Skills

English TOEFL Test Score - (October 2022) Listening: 29 Reading: 29 Speaking: 25 Writing: 30

Overall Score: 113

Persian Native

German A1 Skill

## **Employment History**

2023 - · · · HEAD OF DEKATEAM. Dekateam, Mashhad, Iran.

Develop and implement a strategic roadmap for the integration of AI technologies into web development projects, ensuring alignment with company objectives and industry best practices.

**WEB DEVELOPER & DATA ANALYST.** Golden Nutrition LLC, California, USA, IT Department.

Develop and maintain web applications, ensuring optimal performance and user experience. Conduct comprehensive data analysis using statistical techniques and data mining tools to identify trends and drive informed decision-making.

2018 − 2020 **WEB DEVELOPER.** Freelancer.

Develop and maintain web applications, ensuring optimal performance and user experience. Conduct comprehensive data analysis using statistical techniques and data mining tools to identify trends and drive informed decision-making.

### **Employment History (continued)**

2012 - 2020

**ENGLISH TEACHER.** Different Institutes in Mashhad, Iran.

Develop and deliver comprehensive English language lessons to students across various institutes in Mashhad, ensuring a dynamic and engaging learning environment.

### Courses and Certificates – Certificates available upon request

META **Programming with JavaScript**, This course helped me get a better understanding of the JavaScript programming language.

Udemy HTML5 & CSS3 Complete Course: Build Websites like a Pro, In this course, I improved my understanding of html and css to create responsive and user-friendly interfaces.

MFT **Python Programming (Score: 100 / 100)**, In this course, I tried to learn the basics of python programming.

MFT Advanced Python Programming (Score: 100 / 100), I learned data analysis using machine learning and deep learning algorithms.

MFT Web Design (Score: 98 / 100), I learned html, css, js, ajax, sass, and Bootstrap to create responsive and user-friendly interfaces.

MFT React and MUI, I learned React and using material UI to create responsive and user-friendly interfaces.

MFT Next.js Course, I learned to use Next.js to develop both user and server-side online apps.

#### References

Dr. Jaleh Hassaskhah (M.A. thesis advisor)

Associate professor, Department of English Language and Literature

Specialization: TEFL

Guilan University, Rasht, Iran

**≥** jaleh\_hassaskhah@yahoo.com

Dr. Sanaz Shahraeini (Head of IT Department)

Associate professor, Department of Computer Science

Specialization: Artificial Intelligence ACECR University, Mashhad, Iran

▼ s.shahraeini@iastjd.ac.ir

Dr. Mohammad Amin Sorahi (M.A. thesis Co-

Supervisor)

Assistant professor, Department of English Language and Literature

Specialization: Linguistics

Guilan University, Rasht, Iran

■ aminsorahi@hotmail.com

Dr. Nafise Ramezanipour (Phd of Artificial Intelli-

gence)

Assistant professor, Department of Computer Science

Specialization: Artificial Intelligence

Azad University, Mashhad, Iran

➤ Nafiseramezanipour@mshdiau.ac.ir