Mohammad Namvarpour

 $halfling wizard.github.io \mid mohammad.namvarpour@email.kntu.ac.ir \mid linkedin.com/in/mohammad-namvarpour@email.kntu.ac.ir \mid linkedin.com/in/mohammad-namvarpour@email.kntu.ac.ir \mid linkedin.com/in/mohammad-namvarpour@email.kntu.ac.ir \mid linkedin.com/in/mohammad-namvarpour@email.kntu.ac.ir \mid linkedin.com/in/mohammad-namvarpour@email.kntu.ac.ir \mid linkedin.com/in/mohammad-namvarpour.generation.gener$

EDUCATION

K. N. Toosi University of Technology

Tehran, Iran

Master of Artificial Inteligence

2020-2022

• Notable Courses: Machine Learning, Neural Networks, Pattern Recognition, Natural Language Processing, Speech Processing

Iran University of Science and Technology

Tehran, Iran

Bachelor of Mechanical Engineering

2016-2020

• GPA: 15.97/20

EXPERIENCE

Teacher Assistant

February 2022 – Present

K. N. Toosi University of Technology

Tehran, Iran

• Speech and Natural Language Processing course

Teacher Assistant

October 2021 – December 2021

K. N. Toosi University of Technology

Tehran, Iran

• Machine Learning course

RESEARCH INTERESTS

Speech Processing

Natural Language Processing

Language Modeling

Publications

Comprehensive study of monatomic fluid flow through elliptical carbon nanotubes August 2020

Physics of Fluids 32, no. 9 (2020): 092006

• Rezaee, M., Namvarpour, M., Yeganegi, A. and Ghassemi

Technical Skills

Programming Languages: Python

Libraries: Pytorch, Keras, Scikit-Learn, WandB, Gradio, HuggingFace, Numpy, Pandas, Matplotlib, Seaborn, Plotly

Industry Knowledge: Presentation Languages: Persian (Farsi), English

LICENSES & CERTIFICATIONS

IELTS Academic Training (Overall Band Score: 8.0)

November 2021 - November 2023

IELTS Official

• Credential ID: 21IR010182NAMM120A

• Listening: 8.5

• Reading: 9.0

• Writing: 7.5

• Speaking: 7.0

Deep Learning: Applications & Tools

March 2021

IEEE Iran section

• Credential ID: 147489

Deep Learning Specialization

September 2020

Coursera

• Credential ID: 89JQ3X8BNLWQ

LG Global Challenger Competition 2018 Finalist

August 2018

 $LG\ Electronics\ DFZE,\ Tehran\ Liaison\ Office$

• Research Expedition to China funded by LG Electronics DFZE, Tehran Liaison Office