

Curriculum Vitae					
Personal information					
Education	M.Sc. In Computer Techniques Engineering, Electrical Engineering Technical College , Middle Technical University, Baghdad, Iraq				
Name	Huda Ali Mahdi				
Address	Iraq ,Baghdad				
E-mail	enghudaalimahdi@gmail.com hoda.ali@alfarabiuc.edu.iq				
Nationality	Iraqi				
Date of birth	30-1-1999				
Gender	Female				
Main activities	<p>1. A training course in the field of scientific research for writing theses and dissertations for engineering majors.</p> <p>2. Electronic training workshops tagged:</p> <ul style="list-style-type: none"> ❖ How to respond to residents' comments received from the magazine. ❖ How to revise and organize the research before submitting to the journal to increase the chances of acceptance. ❖ How to choose a reliable magazine. ❖ How to write a solid research, its methodology, requirements, and how to send the research to the international journal. ❖ How to choose a sound research title. ❖ How to know the type of magazine and the speed of its publication. 				
Personal skills and competences					
Mother tongue(s)	Arabic				
Other language(s)	English Language				
Self-assessment	Understanding		Speaking		Writing
	Listening	Reading	Spoken interaction	Spoken production	
English	Very good	Very good	Very good	Very good	Very good

Computer skills and competences	<ul style="list-style-type: none"> ❖ Microsoft office ❖ Matlab ❖ Python ❖ ISE Design ❖ C++ ❖ Arduino
Interest	<ul style="list-style-type: none"> ❖ Writing scientific research ❖ Communication Skills ❖ Teamwork ❖ Project Management ❖ Administrative Skills
Publication research	<ol style="list-style-type: none"> 1- Published paper to journal: Mathematical Modelling of Engineering Problems, Journal Rank: Q2 Engineering, paper name: Diagnosis of medical images using Fuzzy Convolutional Neural Networks. 2- Publish paper to journal: Bulletin of Electrical Engineering and Informatics in December, Journal Rank: Q3, paper name: Enhancement of medical images diagnosis using fuzzy convolutional neural network. 3- A third research will be published in a local journal.
Reference	References available upon request.