

# PERSONAL INFORMATION



# Noor Al-Gburi

	Aliadria		of Radhdad	Computer	Contro	0006/	Radhdad	(Irad)
/	nijauna,	University	of Baghdad,	Computer	Cernie,	00304	Daynuau	(iiay)

- 7702668699 白
- 🗙 noor@uob.edu.iq
- https://www.linkedin.com/in/noor-sabr-3b03b477/
  - Skype noor.sabur | Google Hangouts engnoor2020@gmail.com

# PERSONAL STATEMENT

- A graduate with strong communication and organisational skills gained in Computer
Engineering and educational field.
Member of the Iregi Engineers Acception

Member of the Iraqi Engineers Association

### WORK EXPERIENCE

# Aug 2018–Present Computer Engineer, Assistant Lecturer University of Baghdad/Computer Centre, Baghdad (Iraq) Working on the Student Management System Documentation for all systems done by Computer Centre using UML. Member of Operations/Programming Team Management A lecturer teaching Internet Architecture at Al-Khwarizmi College of Engineering 2019 A lecturer teaching Network and communication at Ibn Al-Haytham College for pure sciences Giving training courses in Python, Linux administration and Cloud computing

#### Mar 2018-Aug 2018 Cloud Computing Engineer (internship)

Realeyes - Emotional Intelligence, Budapest (Hungary) Planning of the infrastructure in AWS Cloud. Maintain Amazon Cloud infrastructure, Windows servers, Active Directory, Office 365 Exchange. Collaboration with international team members, of the DEV and Operations team. A daily routine using Kanban methodologies for task and project management.

### Mar 2012-Sep 2016 **Computer Engineer**

University of Baghdad/Computer Centre, Baghdad (Iraq) Linux server management Maintenance of computers Teaching operating systems (Linux, Windows) Python programming Network Management

#### Apr 2010–Mar 2012 Computing professional

AL-Sindbad Private Schools, Baghdad (Iraq) Maintenance of computers Microsoft Office (word, excel, PowerPoint) Designing using Corel draw program Network management

### **EDUCATION AND TRAINING**

Jul 2019–Aug 2019	Certificate in Hur Eotvos Lorand Uni	4 credits (ECTS)					
	The 25th Summer University of Hungarian Language and Culture						
Apr 2019	Journal Publication		t and Applied Scie	nce (IJMAS)-IJMAS	3		
	Conference Paper						
	Paper title: The Importance of Linked Open Data						
	Author's/Co-author's Name: Noor Mohammed Sabr Al-Gburi						
	Volume and Issue:	Volume-5, Issue-4 (	Apr 2019 )				
Sep 2016–Jun 2018	MSC in Software Engineering EQF level 7						
	Budapest University of Technology and Economics, Budapest (Hungary)						
	Scholarship from Tempus Public Foundation of Stipendium Hungarian Programme Main specialization: Internet Architecture and Services						
	Secondary specialization: Cloud Computing						
	Worked on project lab in 1 <sup>st</sup> semester (Big Data analytics on virtualized systems)						
	Worked on project lab in 2 <sup>nd</sup> semester (Big Data with Pig and Python)						
	Worked on thesis 3 <sup>rd</sup> and 4 <sup>th</sup> semesters [The Importance of Linked Open Data (LOD)]						
Sep 2005–Jul 2009	Bachelor in Softw						
	Baghdad College for Economic Sciences University, Baghdad (Iraq)						
	Final average 83.96 Ranked (4) in department of (167) students						
2002–2005							
	Babel High school	, Baghdad (Iraq)					
PERSONAL SKILLS							
Mother tongue(s)	Arabic						
Foreign language(s)	UNDERSTANDING		SPEAKING		WRITING		
	Listening	Reading	Spoken interaction	Spoken production			
English	C2	C2	C2	C2	C2		
Hungarian			Proficient user				
ranganan	Basic User						
		Basic user - B1 and B2: Independent user - C1 and C2: Proficient user <u>a Framework of Reference for Languages - Self-assessment grid</u>					
Job-related skills	Linux Operating Syst	tem (excellent)					
	Windows Server (Excellent)						
	Microsoft Office Word	d, Excel, PowerPoin	t, office365 (Exceller	t)			



Cloud system administration Python (Good) GNS3 (Good) OpenStack (Good) Hadoop (Basic) IT (Excellent) Network Management (Good) Unified Modelling Language (excellent) WordPress (Excellent) Blockchain Technology (Good) Microsoft Azure (Excellent)

## **Digital skills**

SELF-ASSESSMENT						
Information processing	Communication		Safety	Problem-solving		
Proficient user	Proficient user	Proficient user	Proficient user	Independent user		

### Digital skills - Self-assessment grid

Block Chain basics certificate from Coursera oct. 2020 Python Programming language certificate from Coursera 2020

CCNA Exploration: Network Fundamentals Certificate 2012 Cisco Networking Academy: IT Essentials Certificate 2013