Curriculum Vitae

Personal Information:

Name: Saya Jamal Azeez
Date of birth: 01- April -1984
Place of birth: Iraq- Sulaimani
Nationality: Iraqi - Kurdish

@ Gender: Female

Marital status: Married

Contact Information:

Work Address: Cihan University – College of Administration and Financial Science

@ Email: saya_jamal@yahoo.com, saya_jamal@y

Education Background:

- Master of Science (M.Sc.) Statistics at college of Administration and Economic/ University of Sulaimani, Sulaimani-Iraq, 2012-2013.
- Bachelor (B.Sc.) of Computer and Statistics science at college of Commerce/ University of Sulaimani, Sulaimani-Iraq, 2006-2007.

Educational & Academic Experiences:

- From (Dec.2016- April 2019) Accountant at Gasin Cement Company (GCC) and Tasluja Cement Company (TCC) in FGH (Faruq Group Holding), good working skill on Intersoft (accounting software), leader in ERP accounting software.
- From October 2013 to October 2016, I was an assistant lecturer at the University
 of Sulaimani, College of Commerce, Statistics and Computer Department, and I
 was a member of the examination committee.
- From 2014–2016, Assistant Lecturer at the University of Sulaimani,
 College of Commerce, Travel & Tourism Department.
- From 2014–2015, Assistant Lecturer, at Sulaimani Technical Institute/Statistics Department.
- From October 2007 to October 2013, Assistant Programmer at the University of Sulaimani College of Commerce, Statistics & Computer Department.

Computer Skills:

- Operating System (MS-Dos, Windows Client, Server, IOS).
- Microsoft Office Pack.
- DBMS.
- Programming language (QBasic, Pascal, VB, VB.Net, C++, Visual C++).
- Computer hardware & Software.
- Networking (Administrator, Tools user).
- SPSS statistical program.
- Intersoft (Accounting software)
- ERP accounting software.

Publication:

- Impacts of Environment-Related Technology, Structural Change, and Globalization on Greenhouse Gas Emissions: Evidence from Top Twenty Emitter Countries. International Journal of Energy Economics and Policy, 2023, 13(6), 690-697.
- The Use of Factor Analysis and Cluster Analysis Methods to Identify the Most Crucial Key Factors Influencing the Psychological Stability of University Students.
 Polytechnic Journal of Humanities and Social Sciences 4 (1), 779-789, may, 2023.
- Apply Binary Logistic Regression Model to Recognize the Risk Factors of Diabetes through Measuring Glycated Hemoglobin Levels.
 - Cihan University-Erbil Scientific Journal, 2022 (1), 7-11