**Curriculum Vitae**

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**Personal Information:**

 Date of birth : 16-6-1981

 Sex : Female

 Nationality : Iraqi

 Marital status : Married

**Education:**

 2014 - 2018 : PhD. in Statistics, Bagdad University.

 2004 - 2007 : MSc. in Statistics, Bagdad University.

 1999 - 2003 : BSc. in Statistics, Bagdad University.

**Languages:**

 Kurdish : Mother tongue.

 Arabic : Excellent.

 English : good

**Teaching Experience**:

\* (2019-2020) I lectured second class Probability Theory.

\* (2018-2019) I lectured second class Probability Theory.

\*(2012-2013) I lectured third class Operation Research.

\*(2011-2012) I lectured third class Operation Research.

\*(2010-2011) I lectured first class Integration and Differentiation.

\*(2010-2011) I lectured first class Principles of Mathematics.

\*(2009-2010) I lectured first class Linear Algebra.

\*(2008-2009) I lectured first class Principal of Statistics.

\*(2008-2009) I lectured first class Principal of Mathematics.

\*(2007-2008) I lectured first class (Windows, Word, and Excel programs).

**Published papers:**

\* Rasheed, D. H., & Wahdi, A. S. (2007). Comparing The Estimation Methods of The Parameters And The Reliability Function For The Two Parameters Gamma Distribution In Case of Missing Data By Using Simulation, Journal of Economics and Administrative Sciences.

\* Rasheed, D. H., & Wahdi, A. S. (2008). Estimation of the parameters of Two Parameters Gamma Distribution in case of missing data has been made by using two important methods. Journal of Economics and Administrative Sciences, 14(51) 208-229.

\* Wahdi, A. S. (2013). A Comparison of Bayesian Approach with Another Methods to Estimation Reliability Function for Two Parameter Gamma Distribution in Case of Complete Data .

\* Rasheed, D. H., & Wahdi, A. S. (2017). Comparing the Sequential Nonlinear least squared Method and Sequential. Journal of Economics and Administrative Sciences, 23(101) 432-451 .

\* Rasheed, D. H., & Wahdi, A. S. (2018). Estimation of parameters of two-dimensional sinusoidal signal model by employing Deferential Evaluation algorithm and the use of sequential approach in estimation. Journal of Economics and Administrative Sciences, 24(102), 331-343.

\* Rasheed, D. H., & Wahdi, A. S. (2018). Generalized Signed Rank Estimator for Two-Dimensional Sinusoidal Signal Model. INTERNATIONAL JOURNAL OF APPLIED MATHEMATICS & STATISTICS, 57(2), 158-171.‏