

Names: Azhar Hasan Nsaif Drebee

Nationality: Iraq

Marital status: Single

Present position: Master Computer Sciences, College of Science, Al-Mustansiriyah University in the academic year 2006-2007.

Lecturer of the computer since 1996.

E-mail: bahar2999@yahoo.com , bahar299947@gmail.com

Telephone number : 07811608209 Iraq number

1. بكالوريوس في بحوث العمليات العامة، كلية العلوم في العراق
2. ماجستير في علوم الحاسوب، الجامعة المستنصرية، كلية العلوم في العراق، منحت 2006-2007.
3. رسالة مشروع الماجستير حول "استخدام المنطق الضبابي في تقييم الأمن لنظام التشفير بالمفتاح العام"
4. دكتوراه في هندسة الكمبيوتر في جامعة أنقرة Yildirim biyazit في تركيا، أنهيت ثمانية دروس و امتحان شامل لـ 10 دروس , وعمل مشروع البحث في الدكتوراه
5. أتحدث ثلاث لغات: العربية والإنجليزية والتركية.

العمل

1. مبرمجة في المختبرات وإلقاء المحاضرة العلمية فيها بدرجة مبرمج.
2. المساهمة في عمل أنظمة في مجالات الحاسوب.
3. دورات تدريبية للموظفين وتطوير استخدام الحاسبات والبرمجيات الجاهزة من قبل الشركة الاستشارية
4. طباعة رسائل الماجستير والدكتوراه. في المكتب الاستشاري لكلية العلوم.
5. العمل في الشؤون الإدارية لمدة سنتين.
6. العمل في اللجان التحقيقية لكلية العلوم للعام 1999-2002
7. المساهمة في مجلة كلية العلوم المطبوعة لمدة عام
8. عضو الجمعية العراقية لعلوم الحاسب الآلي لعام 2010-2011.

النشاط العلمي

1. The research “ complexity evaluation of knapsack cryptosystem using fuzzy set” .2007.
2. The research “Resistance watermarks in colored JPG images 2009
- 3-The 5th International Conference on Engineering Sciences in “ Breast Cancer Detection using Logical Inference System. 2019.
- 4- The research “Health care Security based on Blockchain and Multi-parameters chaotic Map”.2020 .
- 5- The research “Comparing the Area Of Data Mining Algorithms In Network Intrusion Detection”. Journal of Information Security, 2020, 11, 1-18
- 6- PHD research “COMPUTATIONAL ANALYSES OF GENE STRUCTURE USING BIG DATA TECHNIQUES AND BLOCKCHAIN” .2020.

Curriculum Vitae

Other names: *Azhar Hasan Nsaif Drebee*

Nationality: *Iraq*

Marital status: *Single*

Present position: Master Computer Sciences, College of Science, Al-Mustansiriyah University in the academic year 2006-2007.

Lecturer of the computer since 1996.

E-mail: bahar2999@yahoo.com , bahar299947@gmail.com

Telephone number : 07811608209 Iraq number

Details of Education and Career

1. B.Sc. in general operation research, awarded , College of Science in Iraq, on 1993.

2. M.Sc. in Computer Sciences, University of Al-Mustansiriyah, College of Science in Iraq, awarded on the 2006-2007.

a- In the first year, theoretical courses were taken, which involved lectures and examinations.

b- Project Thesis on "Fuzzy Logic use in the evaluation of security for public-key crypto-system ".

3. Ph.D. in Computer Engrining in Ankara Yildirim biyazit university, in Turkey, I finished the course about eight lessons and comprehensive exam for 10 lessons.

4- I speak three language , Arabic ,English , and Turkish languages .

5- Ph.D Computer Engineering in “ COMPUTATIONAL ANALYSES OF GENE STRUCTURE USING BIG DATA TECHNIQUES AND BLOCKCHAIN” .2020.

The work

- 1. Programmed in the laboratory section and giving the scientific lecture there.**
- 2. Contribute to the achievement regimes in the areas of code sections on the students and the system of decisions and the committee's curricula.**
- 3. Staff training courses and development in the use of computers and software ready-organized by the consulting firm.**
- 4. Printing theses for master and Ph.D. of the office of the consultant.**
- 5. Work in administrative matters for the term of two years.**
- 6. Contribute to the printed magazine faculty of science for one year.**
- 7. A member of the Iraqi association for computer science for the year 2010-2011**
- 8. A member of the United Nation which, support the ministry of higher education and scientific research in Iraq.**
- 9. The research “ complexity evaluation of knapsack cryptosystem using fuzzy set” .2007**
- 10. The research “Resistance watermarks in colored JPG images “.**
- 11. The 5th International Conference on Engineering Sciences in “ Breast Cancer Detection using Logical Inference System. 2019.**
- 12. The research “Health care Security based on Blockchain and .11 Multi- parameters chaotic Map”.2020 .**
- 13. The research “Comparing the Area Of Data Mining Algorithms In Network Intrusion Detection”. Journal of Information Security, 2020, 11, 1-18**