Boumedyen Shannaq(Jordan ,Russia)

CISA ,SOA ,PMP,IBM ,AI&DM

,Russia –St.Petrusburg Phone: +968 99125782

Email: aboumedyen@gmail.com

My ptojects: http://taerproject.com/

https://taerproject.com/



Smart Voice system

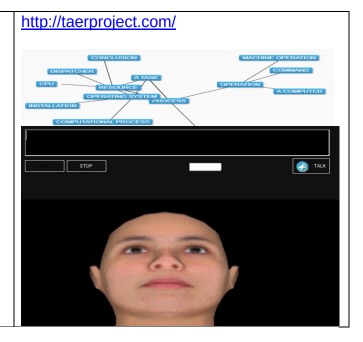
The Smart Voice system enable Users to interact with technology(Robot) simply by speaking to it, enabling hands-free requests, reminders and other tasks.

The smart system translate the voice to a text query request to display required information from the data base server

https://www.vslovar.org.ru/comp/82.html

Demo:

http://aerstore-001-site2.itempurl.com/AACR.aspx



Boumedyen is an expert of Smart Data Analytic & information systems, Specialist in **SMARTER ERP Development & Risk Management & Data Analytics and Machine learning Expert**, Managing and automating the process of finding opportunities through IT which will add value to the organization, aligning its goals with IT and increases competitive advantage.

Boumedyen with 13 years industry experience with exposure in *Data Analytics and Machine learning (Big Data) to* develop and managing smart strategy for data-driven solutions to complex business problems

Leads Staff and consulting on large and complex projects and been responsible for significant project work(Russian SPIRAN Lab "Al & Innovation"), demonstrate extensive working experience with PM,AI&DM, ERP and IS tools and solutions for operational forecasts and research activities.

Have strong communications with, corresponding member of RAS; Russian SPIRAN Lab for Automation, Smart visual Data Analytic for business, Health, Industrial

and Smart Education, Green Economy and Circular Economy.

Manage and supervised 47 **technical research** and innovative projects related to technical issues, operational forecasts, in different organization.

Career Objective

A challenging position within a dynamic global organization, where I can effectively Contribute with my abilities and knowledge to the company's growth.

Key Competencies

Leadership: Leading interdisciplinary teams in different projects and industries with flexible approach, adapting to multiple business changing situations in accordance with the business objectives

Business Case management: Managing teams in different projects, Industries and countries, performing day-to-day leadership and management tasks, have taught me the value of direct communications and continuous feedback

Communication: Capability of efficiently adjusting my communication according to the auditorium, clear and concise messages to colleagues, partners and clients.

Problem solving: Quick thinking with innovative approach providing successful outcome in solving a large variety of difficult issues, balancing creativity, Experience, training and analytical methods. Developing successful and cost-efficient Solutions for customers and partners.

Experience/ Key Responsibilities

Management Information Systems (MIS) Information System Consultant (Data Analytics, ERP,HR,TA)

OOO RUS & UOB (Present: Green International Gate LLC)

Trainer in Project Management /Change Management System Analyzing and system automation (2017-2018)

UNIZWA(Green International Gate LLC)

Data Analytic and Information Systems Expert & E-Service Project Supervisor (2012-2017)

Ministry of regional municipalities and water resources (MRMWR)

Green International Gate LLC(**Data Analytics**, Automate all HR, Financial and Projects Process using Artificial intelligence algorithms.

Innovative and Automation Research Manager (2009 – 2011) SPIRAN LAB Russia

Developer/ **Data Analytics /**System Analyst (2004-2009)

Achievements:

- Delivering as an expert in SDLC(OOP) and Innovative/Technical/Managerial Project Manager for several projects categories:
- IT Governance
- IT Application
- IT Infrastructure
- Information Security
- IT Project Prioritization
- IT Strategic Road Map

My responsibilities:

Creating Innovations in providing the following duties:

- Data Analytic and Innovation
- Automating the following-up process for the SDLC process, strategic plan, and tactical plans (Smart Systems and Artificial intelligence)
- Planning, Designing, Developing and implementing the Software Engineering Guidelines required for defining Enterprise Architecture (EA) Principles for ERP Systems
- Enabling business-IT alignment for more efficient IT operations
- Delivering the Project Management plans and leading all phases of diverse technology projects (SPI &CPI) (automating controlling & Monitoring operations)
- Developing Project portfolios
- Supervising /Automating Change Management /Risk Management Plans Knowledge Transferring
- Auditing the Designing and documenting solutions (ITC integration projects software, hardware, communications, COTS products delivery, custom solutions, consultancy)
- Checking Technologies in order to integrate them into solutions

- Promoting Company products, solutions and competencies at international level;
- Creating project presentations, demonstrations of products and solutions, synthesis materials for colleagues, partners and clients
- Identifying business opportunities.

PROJECTS HANDLED

Projects Management System

MRMWR E Service Portal

Technical Affairs System

Customer Relationship Management

E Content & Archival System

Decision Support System (Clustering and Classification)

Edu-wave System

Quality Total Learning Management System

Smart Learning System

Human Resource System & Automation of Strategic and Tactical plans

ONLINE SERVICES

Analyzing/Researching/Consultant (applying AI techniques) for the PKI, Business Marketing, Mall Customer analysis, Electrical Bills, Electrical energy Sales, identifying gaps and hidden patterns from Big Data.

Analyzing Sales Data and generating recommendation for improving sales.

Conduction Systematic Research for identifying Innovation for the Industry and public sectors entities, to promote them as a new innovative entity over the competitive entities

Education

Professional Certificate in Data Analytics, System analysis, Strategic information control and processing "Technical Systems & Artificial Intelligence "» on Technical Science. From Russia (SPIRAN LAB for Automation)

Master of Science Degree in <u>Computer Information System</u> from Yarmouk University in Jordan.

Bachelor of Science Degree in <u>Information Technology</u> from Al-Balqa Applied University Jordan (Excellent).

Certification and Appreciated Letters

SPIRAN : Case Tools(Visible analyst -DB-MAIN-Rational Rose), project Management Professional (PMP) , ITIL Expert , SOA Architect ,CISA , R and Python ,Microsoft and java ,TOGAF ,COBIT5,LEAN $6\sigma.$

Innovative Research Project: http://taerproject.com/

- Boumedyen Shannaq. (2020). Machine Learning Model Ensuring Electronic Exam Quality using Mining Association Rules. *International Journal of Advanced Science* and Technology, 29(3), 12136 – 12146 (Scopus). Retrieved from http://sersc.org/journals/index.php/IJAST/article/view/30305
- 2. Boumedyen Shannaq, Ibrahim Al Shamsi, Saif Nabhan. (2019). Management Information System for Predicting Quantity Martials. TEM Journal, 8(4). (Scopus Q3) http://www.temjournal.com/content/84/TEMJournalNovember2019 1143 1149.ht m
- **3.** Kaneez, **Boumedyen Shannaq**, Lohani (2020). Clustering Technology for Analyzing Small and Medium Enterprises to Develop Sustainable Strategies, (Scopus Q2) https://www.ijicc.net/
- 4. Boumedyen Shannaq, Dr. Ibrahim Al Shamsi. (2020). Visual search Technology for Omani Student Mindset Management using E-Learning Library Problem-Oriented Search. *International Journal of Control and Automation*, 13(02), 1413 1427(Scopus). Retrieved from http://sersc.org/journals/index.php/IJCA/article/view/32919
- 5. Fouad Azawi and Boumedyen Shannaq (2019). Fuzzy Analysis Tool for Classifying Exams Questions Based on Bloom's Taxonomy Verbs , REVISTA AUS 26.4/ DOI:10.4206/aus.2019.n26.4.9/ www.ausrevista.com/ editor@ausrevista.com (Scopus Q4) http://ausrevista.info/26-4/69-79.pdf
- 6. Boumedyen Shannaq, Fouad Jameel Ibrahim Alazzawi. (2020). Three-Sigma Scale Model for Measuring Student Interest in Social Media-Effective Tool for Improving the Educational Process in the Coronavirus (Covid-19) Period. International Journal of Advanced Science and Technology, 29(3), 13597 13609(Scopus). Retrieved from http://sersc.org/journals/index.php/IJAST/article/view/31690

- 7. Boumedyen Shannaq, Ibrahim Al Shamsi, Fouad Azawi," Innovative Algorithm for Managing the Number of Clusters", 'Blue Eyes Intelligence Engineering and Sciences Publication (BEIESP)' published in the 'International Journal of Recent Technology and Engineering (IJRTE)' Volume-8 Issue-5, January 2020 in Regular Issue on 30 January 2020. (Scopus Q4)
- **8. Boumedyen Shannaq ,** , Ibrahim Al Shamsi (2019) ," Innovative Web Service for Streaming Student Tweeting in Real-Time Technology", International Journal of Innovative Technology and Exploring Engineering (IJITEE)ISSN: 2278-3075, Volume-9, Issue-2, December 2019 (Scopus Q4).
- 9. Boumedyen Shannaq, Richmond Adebiaye," Software Product Quality Management Methodology & the Quantitative Assessment of Analyzability Indicators", International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8 Issue-6, March 2020, (Scopus Q4)
- 10. Boumedyen Shannaq," Interactive Technologies in Solving the Communication Problem in Institution Systems in Oman, Proceedings of "The 2nd International Conference on Applied Information and Communications Technology (ELSEVIER)" -ICAICT 2014.
- 11. Boumedyen Shannaq, "Adapt Clustering Methods for Arabic Documents", American Journal of Information Systems, 2013, Vol. 1, No. 1, 26-30 Available online at http://pubs.sciepub.com/ajis/1/1/4 © Science and Education Publishing DOI:10.12691/ajis-1-1-4. http://pubs.sciepub.com/ajis/1/1/4/index.html
- 12. Boumedyen Shannaq, Richmond Adebiaye ,Abdalla Baawain ,"Strategic Information Systems Cutting-Edge Change Management For Ministry of Regional Municipalities and Water Resources (MRMWR),Sultanate of Oman", International Journal of Scientific & Engineering Research, Volume 8, Issue 3, March-2017 1910 ISSN 2229-5518.
- **13.** Boumedyen Shannaq, Richmond, A., "A Security Analysis To Be Technology Architecture For Ministry of Regional Municipalities and Water Resources (MRMWR)," International Journal of Research in Social Sciences, 6(1). 01-06. Jan. 2017.
- 14. Boumedyen Shannaq, Richmond Adebiaye," Schemes for Distributed Computing Environment Based on Cloud Computing Technology for Ministry of Regional Municipalities and Water Resources (MRMWR)
 Oman",http://www.ijeijournal.com/papers/Vol.6-lss.1/A06010106.pdf,2016.
- **15.** BoumedyenShannaq, Richmond Adebiaye, "Analytic-Synthetic Processing Of Information As Smart-Based Environment For Text Summarization", International Journal of Innovative Research in Science, Engineering and Technology (An ISO 3297: 2007 Certified Organization) Vol. 4, Issue 1, January 2015.

References

Mr.Hamood Alriami
Director of <u>Green International Gate LLC</u>
+968 99200044

Dr.Ibrahim Rashid Al Shamsi Director business college UOB ibrahim.r@uob.edu.om +968 92656606

Mr.Samer Fachouri

Operations Manager
Integrated Systems L.L.C

P.O.Box 1019, Postal Code 131, Oman Muscat, Oman

Tel +968 24603205 Ext. 103 / Fax:+968 24603206

Mob: <u>+968 93331775</u>

Website | www.integsystems.com | Email | SamerF@integsystems.com

Mr. Yahya Al wihibi,

Director of HR at: Ministry of Regional Municipalities Water Resources

+968 99442345

Yahya.alWahaibi@MRMWR.GOV.OM

Prof.Dr.Victor Alexandrov:

Prof.Doc.Nat.Sci.,of Saint Petersburg Institute for informatics and Automation of the Russian Academy of Sciences Saint Petersburg, Russia.

Phone (007) 9118291911

Email: alexandrov@mail.iias.spb.su

Ibrahim Saeed Ahmed Al Nabhani

Board Member

Head of Dakhlia Governorate OCCI Committee

Head of Tourism Committee

Oman Chamber of Commerce & Industry

NIzwa, Sultanate of Oman Phone: (O) 00968 25431685

(M) 00968 99354847

Email: albasil77@gmail.com

i.nabahani@chamberoman.com