



BIO

IT solutions expert and Software Architect with 18+ years of expertise in high-impact projects. As a Lecturer, Entrepreneur, and Software Architect, I align IT strategy with organizational goals, delivering innovative solutions in full-stack development, cloud architecture, AI-RAG, and cybersecurity. My achievements include developing scalable platforms, from AI-driven chatbots and secure examination with auto-grading of many programming languages to secure video conferencing, web accessibility, QR attendance system, and data management systems. With a foundation in performance, optimization, and cybersecurity, I design architectures that enhance reliability and efficiency. Known for collaborative leadership, I guide cross-functional teams in complex cloud, security, and AI projects, bringing the right mix of technical expertise and strategic insight to be an invaluable asset to any organization.

SKILLS

Communications	Python, C++, C#, JS, R
Project Management	Linux & Win Servers
Problem Solving	AI RAG, NLP, LangChain
IT Business	Linux, VMware, Docker
Strategic Planning	ReactJS, MVC, EF, SQL
Documentation	ASP.Net Core 8.0
Statistical Analysis	Mobile Apps (React)
Critical Thinking	UX & UI design
Decision Maker	Nginx, NFS, GlusterFS
Systems Analyst	PHP, WP, Moodle

Hasan Khaled Al-Bzoor

Entrepreneur, Senior Tech-Lead, and AI

[LinkedIn Profile](#) | [iCode Website](#)

Jordan, Irbid - Ramtha

albzoor80@gmail.com

hkalbzoor@just.edu.jo

+962786904377

WORK EXPERIENCE

JUST

Jordan University of Science and Technology.

IT Expert and Lecturer

College of IT, University Vice Rector, Deanship of Quality Assurance and Academic Development, e-Learning Center

Irbid, Jordan

Sep 2021 – Now

Entrepreneur, Senior Tech-Lead, and AI

- Developed iGPT, AI-powered chat platform utilizing RAG, FIAS vector space, OpenAI's LLM API and LLama3.
- Developed iCode, platform of seamless exam management and intelligent coding evaluation and assessment for many programming langs.
- Developed iWAT, JavaScript tool with Python API, enabling customized user experience and web accessibility for disabled users.
- Developed iMeet, secure video conferencing platform with interactive tools, and seamless integration for local networks.
- Developed iQRA, a QR attendance system, enabled real-time tracking, automatic code refresh, and distance validation.
- Developed iQSM, to streamline QS World Rankings data submission, with automated data checks for improved ranking accuracy.
- Trainer in Linux server management & Tuning.
- Lecturer for several courses at IT College.
- Students mentor in AI & software engineering.

University of Hail

IT Expert and Lecturer

University Vice Rector for Academic Development and Community Service, Deanship of Information and Technology, Information and Statistics Center, Cybersecurity Center, Hail Virtual Training Hail, Saudi Arabia

Sep 2009 – Sep 2019

IT Manager, Cybersecurity & Software Architect

- Manager and founder of Information and Statistics Center.
- IT Manager of Hail Virtual Training Academy.
- Led Cybersecurity team, conducting regular penetration testing, vulnerability scanning, and security policy development.
- As IT Manager, implemented large-scale IT projects supporting Vision 2030 initiatives.
- Actively participated in high-level university committees, focusing on development, IT, and quality assurance.
- IT director and developer of several platforms at deanship of quality and development.
- Linux and windows servers' administration.
- Innovator and full-stack developer.
- Teaching several courses in IT & Math.

KSU

King Saud University

Science College

Riyadh, Saudi Arabia

Sep 2007 – Sep 2009

Lecturer

- Taught courses in visual programming, mathematics, and statistical analysis.
- Course management, assessment and reviewing textbook and curricula.

RECENT PROJECTS

iCode Exam



iGPT



QR Attendance



iMeet



Web Accessibilities



E-Councils



Training



Virtual Training



Statistics Center



Community MSGs



AWARDS

NOV
2024

Cyber Threat Intelligence Analyst
96/100 in PGI Cyber Academy's

APR
2019

Deanship of Scientific Research
Certificate of appreciations

FEB
2018

Vice Rector of Development
Certificate of appreciations

JUN
2017

Deanship of IT
Certificate of appreciations

MAY
2012

Datamatix - Dubai
Best electronic initiative prize

LANGUAGES

Arabic (Native)

English (Fluent)

EDUCATION

Master's degree

Applied Mathematics
Jordan, Sep 2005 – Feb 2007

Jordan University of Science and Technology

Thesis: *Modified algorithm for solving linear partial differential equations using Taylor polynomial.*

Bachelor's degree

Applied Mathematics
Jordan, Sep 1998 – Feb 2002

Jordan University of Science and Technology

Project: *Software for solving differential equations using extrapolation algorithm.*

PUBLICATIONS

- 1 H. Al-Bzoor, M. Al-Towaiq, "**Taylor Expansion Method for the Solution of Second Order Linear PDE's**", Applied Numerical Modeling Journal. (2007)
- 2 H. Al-Bzoor, M. Al-Towaiq, "**An efficient algorithm for the solution of second order PDE's using Taylor expansion polynomials**". Journal of Discrete Mathematical Sciences and Cryptography, Volume 14, Issue 1, 9-31 (2011). MSC2000: *65N99 35-99
- 3 A. Tabieh, H. Al-Bzoor, "**The effect of designed instruction according to the mathematical skills using Blackboard in the developing performance and cognitive achievement in mathematics among preparatory students at Hail University**". Education Journal - Al-Azhar University (2016), 169(3), 449-470.
- 4 M. Othman, H. Al-Bzoor, "**Quantitative variables which improve the results of the Preparatory Year students by developing a computer software designed to measure and improve students' abilities based on education technology and self-evaluation**". Arab Journal of Quality and Excellence. Volume 4, Issue 1, (2017).
- 5 B. Lahcene, H. Al-Bzoor, "**Follow the Best Practices for Input of College OF Engineering in Mathematics and English Through the Preparatory Year Deanship for Improving Academic Level of Students in University of Hail**". Journal of Studies in Education Sciences, University of Algiers. Volume 1, Issue 2, (2017). ISSN: 2543-3741.

Technical SKILLS

- 1 **Programming Languages:** Python, R, C++, C#, Assembly, JavaScript, PHP, SQL, HTML5, CSS3, React.
- 2 **AI & Machine Learning:** Generative AI, OpenAI, Llama, RAG, NLP, TensorFlow, LangChain, data analytics and visualization, data structures and algorithms.
- 3 **Software Engineering:** Full-stack development (React, ASP.NET Core), Python Flask, RESTful APIs, PHP, JavaScript, Linux & Windows Servers.
- 4 **Cloud & Infrastructure:** Apache, Nginx, Bash Script, distributed file systems, OS management, virtualization (VMware, Docker).
- 5 **Cybersecurity:** Vulnerability scanning, threat intelligence analyst, penetration testing, secure system architecture, secure code reviews.
- 6 **Linux Server and Virtualization Management:** Skilled in managing Ubuntu Linux OS, with experience in VMware ESXi and server automation using shell scripts.
- 7 **High Availability and Storage Solutions:** Proficient in high-availability setups with GlusterFS and NFS, load balancing, auto-mounting, and logical volume management, ensuring reliable database replication and storage solutions.

REFERENCES



Google - USA
Dr. Abdullah Abuolaim (+16509351382)
abuolaim@google.com



JUST, Vice Rector
Dr. Ahmad Ajlouni (+962795559017)
ajlouni@just.edu.jo



Hail University, Vice Rector
Dr. Abdulaziz Al-Amro (+966504875793)
dr.alamr@uoh.edu.sa



JUST, Dean of IT
Dr. Ismael Hmeidi (+962795560445)
hmeidi@just.edu.jo