

Name: Mahmoud Mohamed AbdAllah

Title: Research and Development Consultant

Business in brief

Mahmoud has more than 19 years of experience working in various areas like requirement elicitation, implementation, and testing in several R&D projects. He has participated in several projects in several technologies like embedded Linux-based systems, J2ME, Android, IoT and Blockchain. Within his involvement in the EU-funded RECOCAPE project, He participated in the implementation of the European project, SMOOL, during his staff exchange visit to TECNALIA of Spain. He also participated in two R&D projects at SECC, Energy-Aware Smart Building project and Semantic Advertising Platform for Egypt – SALE. He holds Bachelor degree from Ain Shams University, Faculty of Engineering, Computer and Systems Engineering department, 2004. He is currently focusing on Blockchain and Artificial Intelligence.

Organizations

- Member of organizing committee Africa and Middle East Conferences on Software Engineering (AMECSE)
- Member of technical secretary of Egypt IoT forum

Certifications and designations

- SEI Certified Personal Software Process Engineer, Software Engineering Institute (SEI), 2007.
- Certified Cloud Business Associate from the Cloud Credential Council (CCC) , Feb 2014

Sources/References

- Hamza, Haitham S., Enas Ashraf, Azza K. Nabih, Mahmoud M. Abdallah, Ahmed M. Gamaleldin, Alfredo D'Elia, Hadeal Ismail et al. "Design and Implementation of an Interoperable and Extendable Smart Home Semantic Architecture using Smart-M3 and SOA." In The Tenth International Conference on Networking and Services, ICNS, pp. 48-53. 2014.
- Azza K. Nabih, Mahmoud M. Abdallah. "Improving Semantic-Based Application Development Experience by SOFIA ADK and RedSIB Integration." In The First Africa and Middle East Conference on Software Engineering (AMECSE), pp. 109-114. 2014.
- Ahmed Gamaleldin and Mahmoud Abdallah. "Smart Home Network Experimentation Using IoT Platform." Poster In The Second Africa and Middle East Conference on Software Engineering (AMECSE). 2016.