MUATH ALRUMAYH, MBA

Mo3ath71@gmail.com | Phone: +966 (0)56 829 9665 | Nationality: Saudi | Residency: Riyadh, KSA

Professional Experience

COMMUNICATION AND INFORMATION TECHNOLOGIES COMMISSION (CITC) International Collaboration and Negotiation Manager 2021 - Present

Led and represented Saudi delegations in many major international and regional policymaking conferences in the field of Information and Communications Technologies (ICT). Examined and enhanced the regulatory ecosystem in Saudi Arabia towards achieving regulatory excellence by adopting world best practices recommended by leading international organizations such as the International Telecommunication Union (ITU), World Bank, World Trade Organization (WTO), and Organization for Economic Cooperation and Development (OECD). Contributed to developing CITC's long-term strategy plan along with operating plans that helped to implement Saudi Arabia ICT Sector Strategy in pursuit of digital economy and United Nations (UN) Sustainable Development Goals (SDGs).

COMMUNICATION AND INFORMATION TECHNOLOGIES COMMISSION (CITC) International Strategist and Negotiator 2018 - 2021

Energized national stakeholders, from both public and private sectors, to actively engage with relevant international and regional organizations/companies to exchange knowledge, expand businesses and investments, and to achieve global awards. Developed ITU-T international standards on security and interoperability aspects of internet of things (IoT) and smart cities and communities. Assisted Riyadh city and other cities to implement the international key performance indicators (KPIs) built by the UN initiative United for Smart Sustainable Cities. Chairing the Arab expert group on the E-Government Development Index (EGDI) developed by UN department of economic and social affairs, and has deep knowledge in many other ITU indicators such as the ICT Development Index (IDI), Global Competitiveness Index (GCI), ICT Regulatory Tracker, and G5 Benchmark.

COMMUNICATION AND INFORMATION TECHNOLOGIES COMMISSION (CITC) Communication Engineer 2015-2018

Revised and updated more than 94 technical specifications related to type approval system for devices/equipment that are imported and used in Saudi Arabia, covering wide range of technologies. Enabled new and emerging technologies by participating in issuing service licenses and regulatory frameworks such as IoT and cloud computing technologies.

AL FOUZAN TRADING AND GENERAL CONSTRUCTION Assistant Project Manager

2014-2015

Supervised the establishment and installment of the power and communication systems of student campus in Imam University. Advised project management team on methods that could reduce project cost and increase efficiency.

Education and Development Programs

ITU Academy

Strategic Aspects for Internet Governance and Innovations February 2022

Massachusetts Institute of Technology (MIT) (Executive Education Program)

Maximizing your Personal Productivity to Become an Efficient Executive October 2021

Massachusetts Institute of Technology (MIT) (Executive Education Program)

Questions are the Answer

July 2021

Columbia Business School (Executive Education Program)

Personal Leadership and Success December 2020

Harvard Law School

Negotiation and Leadership October 2019

King Saud University

Master of Business Administration

• Graduated with Honors degree. GPA 4.66/5 2016- 2019

Telecoms & Tech Academy

LTE Radio Planning and Optimization December 2016

Abadnet Institute for Training

CCNA Routing and Switching Course

August 2016

Technical & Vocational Training Corporation

Electrical Circuits Training Course October 2014

King Saud University

Bachelor of Electrical Engineering

• Graduated with Honors degree. GPA 4.62/5 2009-2014

Recent Accomplishments

- Contributed to the improvement, and continue improving, the ICT regulatory environment resulted in ranking Saudi Arabia among top 10 of G20 countries as per the ITU G5 Benchmark.
- Assisted in planning and establishing the National Regulatory Committee (NRC).
- Supported the launch of the Digital Regulatory Academy, and designed capacity-building programs aiming at creating enabled and innovative environment for the new and emerging technologies.
- Developed international standard on security and interoperability aspects of internet of things (IoT).

Key International and Regional Engagements

- Group of Twenty (G20) Meetings and Summit
- ITU Plenipotentiary Conference 2018
- ITU Council and its Working/Experts Groups
- Arab Telecommunications and Information Council of Ministers
- The sixth World Telecommunication/ICT Policy Forum (WTPF-21)
- Commission on Science and Technology for Development (CSTD)
- Telecommunication Standardization Advisory Group (TSAG)
- The Telecommunication Development Advisory Group (TDAG)
- ITU-T Study Groups 20 and 17
- Global Symposium for Regulators (GSR)
- RIPE Network Coordination Centre (RIPE NCC)
- Internet Engineering Task Force (IETF) 104
- Arab Standardization Team
- Arab Preparatory Group for ITU Plenipotentiary Conference
- Arab Preparatory Group for World Telecommunication Development Conference (WTDC)
- ITU Digital World
- GSMA Mobile World Conference
- GITEX
- LEAP 2022