

M.Sc. Electrical Engineering-electric power systems, automation and systems control;, Sénior

EXPERIENCES PROFESSIONNELLES

mars 2013 / aujourd'hui Electrical Engineer

GulfMark UK LTD, United Kingdom

Type of business: Oilfield services for vessel companies worldwide.

Supervision, commissioning, testing, maintenance, repair and troubleshooting of

electrical and electronics equipment.

Software used: AutoCad, Microsoft Office, Amos, TM Master, Task Assistant and

diagnostic software.

DIPLOMES ET FORMATIONS

oct. 1997 / janv. 2004 M.Sc. Electrical Engineering - BAC+5

Faculty of Technical Sciences Cacak, University of Kragujevac, Serbia

COMPETENCES

Automation and systems control - PLC programming, installing and maintaining. Real-time control. SCADA systems - Development,

installing, maintaining. VFD installation, commissioning, maintaining and repair. GSM/GPRS modules. Electrical Engineering - Electrical engineer experience in design, supervision, commissioning, testing, maintenance, repair and

troubleshooting of electrical and electronics equipment.

IT - Linux, Windows, MS Office, AutoCAD, EPlan, C++(basic), learning CISCO Certified Network Associate (CCNA) certification and Python

programming language, Flask.

Languages - Serbian mother tongue, English 4+ of 5

Courses / Certificates - DP maintenance (Kongsberg, Beier, L3), ROV Pilot Technician, SQA ED13 12

Introduction in ROVs, SQA D991 12

Engineering Systems HYD, STCW BST, STCW AFF, STCW SCRB, HUET (including EBS), Proficiency in Designated Security Duties, Hydrogen

Sulphide Awareness, ENG1 Medical

COMPETENCES LINGUISTIQUES

Professionnel **Anglais**

CENTRES D'INTERETS

Resolve electrical and or control system design, installation, and interface issues that arise at the project site during construction, and assist in

the proposal, startup and commissioning of the projects.

Perform quality assurance reviews and inspection of electrical designs, equipment and installations to ensure compliance with applicable

acceptance criteria, codes, and standards.

Responsibilities include travel to manufacturing facilities to inspect assembly of electrical equipment and atten