

Jon Hind

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Personal Profile

Jon is committed to outstanding performance and is an exceptionally detail-oriented and technically minded individual with a long track record of improving and optimising delivery methods. He has had exposure to and experience of the entire project life-cycle. He has a track record of successfully supporting and nurturing people wherever possible. His record is one of continuously meeting targets and surpassing expectations. He possesses an excellent understanding of functional safety and systems engineering, strong customer service experience, and a background of achievement in supporting all levels of management & working to set schedules and deadlines. Right now he is actively looking for a suitable position with a successful, forward thinking and dynamic organisation which will challenge his problem solving skills and allow him to continue to develop his own knowledge and potential.

Key Skills and Abilities

- A good level of financial and commercial understanding
- Ability to quickly solve day-to-day business problems
- Building effective relationships with others
- Able to manage client expectations effectively
- Excellent communication, team -building and stakeholder management skills
- Ability to recognise and respond to opportunities within the business
- Project planning and implementation
- Developing working relationships quickly and effectively
- Mobile and flexible with ability to work away from home
- Organised and extremely responsive

Employment History

2015 – 2018 **Dignity Funerals Ltd - Funeral Service Operative**

- Attending funerals
- Meeting with clients
- Making initial arrangements
- Driving funeral vehicles
- Liaising with Doctors, Hospitals, other funeral directors and media companies
- Functional Safety

2013 – 2014 **Safety Systems Engineer** **ABB UK**

- Offshore Safety Systems
- Functional Safety Reports and presentations
- Impact analysis of varying system architectures

2011 – 2012 **Safety Systems Engineer** **Aker Solutions**

- Sub-sea Safety Systems
- Safety Analysis Reports
- Functional Safety Reviews

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2010 – 2011 HIPPS & Safety Systems Engineer GE Oil & Gas

- Sub-sea Safety Systems, Functional Safety Reviews
- Participation in Safety Systems Conference 2011

2009 – 2010 Senior Engineer ABB Process Automation

- Statoil Kollsnes Terminal Upgrade
- Statoil Kårstø 2010 Upgrade

2008 – 2009 Fire & Gas Specialist Worley Parsons

- Risk and Safety Department

2006 – 2008 Safety Systems Engineer MW Kellogg

- Fire and Gas and Emergency Shut-down Systems

2002 – 2006 Senior Engineer ABB UK

- Design, implementation, procurement and commissioning of fire and gas detection systems
- Production of response to block valve QRA analysis and procurement of protection system

1995 – 2002 Technical Sales Engineer Autronica Fire and Security

- Production of technical solutions, bids and engineering follow-up
- Interface to engineering companies, oil companies and systems houses
- Technical support for Autronica's Aberdeen Office

1991 – 1995 Principal Engineer ABB Industrial Systems

- Industry Support Department. The company's safety systems specialist
- Interpretation of technical solutions for clients' safety systems requirements

Training and Education

- BSc. (Electronic Engineering) University of Hull, UK
- IEC 16508, 61511, ISO 9000 compliance
- Process industry Sales Training
- ABB Autronica, Detronics, HIMA, Honeywell, GE, Aker and Triconex product training
- Shell SIFPro SIL evaluation and design tool
- HTML/PHP/SQL/XML fundamentals
- Smart Plant Instrumentation. (In-tools), Smart Plant Review
- Software in safety systems
- Advanced Microsoft and Libre Office
- Linux/small networking

Hobbies and Interests

- Committee and singing member of Luton Male Voice Choir, working with social media and rehearsal aids
- Volunteering at Wardown Park Museum in Luton
- Studying foreign languages and other cultures. A xenophile
- Photography, home automation and gardening.

References Available on Request