## **Curriculum Vitae- Christopher Duffill**

#### Skills

- Mechanical, low voltage electrical, pnuematic and hydraulic systems
- Fabrication and welding experience
- A good knowledge of fault diagnosis and repair
- Able to operate a variey of hand/machine tools
- IT. website operation, HTML, CSS, bash scripting, configuring linux
- Experience of delegating tasks to support or contractor staff
- Ability to interpret engineering drawings and wiring diagrams

Chris is highly rescourceful and reliable. He has very good communication and problem solving skills. He is able to work well in a busy environment, to prioritise his own workload, and work well as part of a team. He has excellent l.t. skills, is efficient and trustworthy, with a good attention to detail. Able to work to high quality standards, he has good analytical skills, is practical, efficient and is keen to pursue personal development of skills and knowledge necessary for effective performance of the role.

## **Work/achievements**

- Created Thorpe Park's theme ride's first ever organised mechanical maintenance schedules in the 1980,s
- Worked on a wide variety of engineering tasks within Thorpe Park, indoors and outdoors, and in marine and construction environments
- Seconded to work as a courier at Exxon Mobil's uk hq for up to 4 weeks at a time, and passed their security vetting and a crb check in 2015

# **Work History**

•	Thorpe Park, passenger boat driver	Mar 1980- Oct 1980
•	Thorpe Park engineering dept. mechanical fitter	1981-1987
•	Automation Technology, Woking, assembly technic	cian 1987-1988
•	Travelling in the USA, Australia and New Zealand	1988-1992
•	Self employed courier, including the Mclaren and Tyrell F1 teams as	
	customers	1992-1999
•	Ministry of Defence civil service administrator, Pirk	bright 1999-2005
•	Wey Group courier	2005-2016
•	Cp Plus Retail park site operative, working as a direct representative of	
	British Land	2016-May 2018
•	Website publishing and maintenance	May 2018 to date

#### **Education**

- City and Guilds in Marine Craft studies
- Dept. of Transport safe and efficient driving course
- SROCN Applications in Technology in PC support
- 7 gcse 'O' level passes, 3 A grade, including English, Maths and two sciences