

## **Curriculum Vitae- Christopher Duffill**

### **Skills**

- Mechanical and low voltage electrical work, experience in welding, pneumatic and hydraulic systems.
- Courier delivery work, locally and nationally, sameday and multidropping
- IT skills, website maintenance, HTML5, CSS3, bash shell scripting, configuring and security of linux systems, working with blockchain networks, running bitcoin and ethereum nodes

### **Work/achievements**

- Created Thorpe Park's theme ride's first ever organised mechanical maintenance schedules in the 1980,s
- Found full time employment in the Usa and Australia as a boat mechanic whilst travelling round the the globe
- Seconded to work as a courier for Exxon Mobil's uk hq for up to 2 weeks at a time passed their security vetting and a crb check in 2015
- Built and maintaining 3 websites, <http://chaintide.com/>  
<http://tenminutesaday.co.uk/> <http://chrisduffill.com>
- Installed bitcoin nodes, in datacentres in Germany, & Los Angeles
- Published a software utility on <http://chaintide.com/> in bash shell script, to configure virtual servers

### **Work History**

- Thorpe park chief mechanical fitter 8 years 1981-1989
- Automation technology Woking fitter 1989-1990
- Travelling and working in the Usa, Australia, & New Zealand 1990-1994
- Self employed sameday courier 1994-1999
- M.O.D. librarian, and maintenance admin, Elizabeth barracks, Pirbright 1999-2005
- Wey Group courier 11 years 2005-2016
- Part-time indoor/ outdoor cleaning and facilities maintenance Apr 2016 --to date

### **Education**

- 7 gcse 'O' level passes, 3 A grade, including English, Maths and two sciences
- City and Guilds Pt1 in Marine Craft Fitting
- Attended courses in spare time in  
HTML coding in 1998 at Guildford College  
Photography in 1982 at North East Surrey College of Technology

**Personal details-**  
[www.chrisduffill.com](http://www.chrisduffill.com)

**Currently living in Woking, Surrey**  
email [duffillchris@gmail.com](mailto:duffillchris@gmail.com)

**phone** 07821 806479

