

CV of Jonathan Pam

DOB: 02/02/1989 Age 30

1 Manston Crescent, Leeds, LS15 8QZ

E-mail: jonny_pam@hotmail.co.uk

Mobile: 07588 580 837

Personal Profile

I have been working in the electrotechnical field for over 10 years, during this time I have installed and serviced a wide range equipment in both domestic and commercial premises. I have learnt to become proactive and efficient whilst working in demanding field service roles and possess a can-do mentality to ensure all aspects of my job role are carried out in a timely manner. My roles have always been customer facing which have enabled me to obtain excellent communication skills. I also hold a full clean UK driving licence.

Employment

Steeper Group (Assistive Technology Division): June 2010 – Present

Employed as a Field Engineer, I manage a Yorkshire wide client base designing and installing electronic assistive technology systems to promote greater independence for the less able. Such technology includes intercoms, motorised multipoint locks, telephony, automatic door operators, nurse-call systems and automated curtain/blind/window openers. These are interfaced with and programmed to a suited medical device which is then controlled by specialised switches or eye tracking devices. My responsibilities begin at the assessment stage right through to the ongoing maintenance. Other duties include electrical work and certification, quality assurance, training and R&D work.

Optica Security Systems: October 2006 - June 2010

I joined Optica as an apprentice where I attended college for 3 years. After qualifying I remained employed as an Electronics Engineer installing and servicing intruder alarms, CCTV, access control and public address systems, be it working alone in domestic properties or as part of a team on a large project.

Education

Trade Skills 4U

City & Guilds Full Inspection and Testing 2391-52

Grade

Booked

Year

2019

Scantime Training

PLC Programming Series

Grade

Currently studying

Year

Open Study College

Electrical Theory and Maintenance NCFE Level 3

Grade

Distinction

Year

2019

Trade Skills 4U	Grade	Year
City & Guilds Domestic Installation workshop 4141-01	Pass	2019
City & Guilds Part P Building regulations 2393	Pass	2019
City & Guilds Inspection and Testing 2392-10	Pass	2019
City & Guilds 18 th Edition wiring regulations 2382	Pass	2019

Teeside University	Grade	Year
Foundation Mathematics for Engineering (COL0001N-WEB)	Distinction	2015

BTEC- Health care and Assistive Technology Level 4	Grade	Year
To deliver an enhanced person-centred service to People who use Assistive Technology	Pass	2015

Keighley College - September 2006 to July 2009

City & Guilds Advanced Apprenticeship in Security Systems NVQ Level 3	Grade	Year
--	--------------	-------------

Providing security, emergency & alarm systems	NVQ Level 2	2008
<ul style="list-style-type: none"> Electrical Principles 	Credit	
<ul style="list-style-type: none"> Minimise and respond to health and safety risks in your workplace. 	Credit	
<ul style="list-style-type: none"> Communicate effectively in the workplace. 	Credit	
<ul style="list-style-type: none"> Contribute to maintaining effective working relationships. 	Credit	
<ul style="list-style-type: none"> Make preparations and arrangements to install security, emergency or alarm systems. 	Credit	
<ul style="list-style-type: none"> Install cabling for security, emergency or alarm systems. 	Credit	
<ul style="list-style-type: none"> Install security, emergency or alarm equipment. 	Credit	
<ul style="list-style-type: none"> Test and confirm operation security, emergency or alarm systems. 	Credit	

Providing security, emergency & alarm systems	NVQ Level 3	2010
<ul style="list-style-type: none"> Survey sites to prepare specifications of security, emergency or alarm systems. 	Credit	
<ul style="list-style-type: none"> Plan the installation of security, emergency or alarm systems and services. 	Credit	
<ul style="list-style-type: none"> Audit security, emergency or alarm systems. 	Credit	
<ul style="list-style-type: none"> Commission and hand over security, emergency or alarm systems achieve objectives. 	Credit	
<ul style="list-style-type: none"> Maintain the performance of security, emergency or alarm systems. 	Credit	
<ul style="list-style-type: none"> Demonstrate the use of and hand over security, emergency or alarm systems to customers. 	Credit	
<ul style="list-style-type: none"> Implement works to meet installation requirements. 	Credit	

Roundhay Technology College / High School: September 2000 – July 2006

Qualification	Grade	Year
----------------------	--------------	-------------

Mathematics	GCSE 'B'	2005
English	GCSE 'C'	2005
English Literature	GCSE 'C'	2005
French	GCSE 'C'	2005
Science	GCSE 'CC'	2005
Media Studies	GCSE 'C'	2005
Information & Communication Technology	OCR 'Level 2'	2005
Sociology	GCE AS 'C'	2006

Interests

I enjoy keeping fit by going to the gym and playing football. I am a Keen DIYer currently renovating my house.