

Name: CJ Curtis
Email address: chriscurtis81@gmail.com

Employer

Name: AMEC Foster Wheeler
Address: Birchwood, Warrington

Job Titles

Start date: 01/08/2014
Job title: NDE/NDT Consultant
Department: Inspection Validation Centre
Principal activities: Inspection Validation for Nuclear Power Station Manufacturing and In service Inspections

Name: Technical Solutions 24 Seven Ltd
Address: Stoke-on-Trent
Completion Date: 01/08/2014

Job Titles

Start date: 01/10/2012
Job title: NDT Technical Manager
Principal activities: Management of an R&D project for Phased Array Billet Inspection.

Name: Magnetic Analysis Ltd
Address: Ilkeston, Derbyshire
Completion Date: 01/10/2012

Job Titles

Start date: 01/10/2005
Job title: Senior NDT Engineer
Principal activities: Support and consultancy for automated Eddy Current and Ultrasonic equipment

Name: Timken Alloy Steels Europe Ltd
Address: Leicestershire
Completion Date: 01/10/2005

Job Titles

Start date: 01/08/1998
Job title: NDT Engineer
Principal activities: Started as an apprentice and progressed to NDT Engineer supporting a Seamless Steel Tube Rolling Mill.

PCN certifications

PCN Number: 318980

Has 4 certificates

Certification Number: E016S62437996

Method: Ultrasonic Testing

Level: 3D

Sector: Weldments

Issue Date: 10/11/2016

Expiry Date: 09/11/2021

Certification Number: E016S62427660

Method: Ultrasonic Testing

Level: 2D

Sector: Weldments

Scope: Butt Welds in Plate, NDT Instruction Writing, Plate

Issue Date: 15/11/2016

Expiry Date: 14/11/2021

Certification Number: E013S52437400

Method: Ultrasonic Testing

Level: 3D

Sector: Forgings & Wrought products

Issue Date: 15/05/2018

Expiry Date: 14/05/2023

Certification Number: E018S52427973

Method: Ultrasonic Testing

Level: 2D

Sector: Forgings & Wrought products

Scope: Plate, Bars and billets, NDT instruction writing, General Forgings

Issue Date: 15/05/2018

Expiry Date: 14/05/2023

Education

Type: Degree

Institution: De Montfort University, Leicester

Course Title: Engineering Electronics

Full or Part Time: Part Time

Duration: 5 Years

Grade: 1st Class Honours

Completion Date: 01/06/2007

Training

Course Title: CIVA UT
Duration: 40 Hours
Provider: EXTENDE
Start Date: 16/01/2017
End Date: 20/01/2017
Description:
CIVA UT Modelling

Course Title: ZETEC UltraVision
Duration: 40 Hours
Provider: Zetec
Start Date: 05/12/2016
End Date: 09/12/2016
Description:
Zetec Ultravision 3 Training

Course Title: UTEX Inspectionware Programming
Duration: 40 Hours
Provider: UTEX Scientific Canada
Start Date: 08/07/2013
End Date: 12/07/2013
Description:
Advanced Inspectionware programming for ultrasonic applications

Course Title: Ultrasonic Wrought Products
Duration: 40 Hours
Provider: Lavender NDT
Start Date: 13/05/2013
End Date: 17/05/2013
Description:
PCN Level 2 & 3 training in Ultrasonic Wrought Products