

Leo Todeschini aka Tod Todeschini

Bsc.(Hons) MDes.Eng.(RCA)DIC

***TV engineering consultancy and engineering demos, Special Effects,
model making and historical artifact reproduction***

Tel: 01865 300165 Mob: 07957 434775

Skills Base - I have a number of skill sets from previous careers and interests:

Design and NPD - Product design, visual design, mechanism design, mechanical engineering, naming, concept origination and development, group and research facilitation.

Special effects - Animatronics, pyrotechnics, hydraulics, pneumatics, mechanisms, atmospheric and weather, rigs, mechanics, liquids, fabrication of metals, woods and plastics, laminating, casting, machining, game design and generation.

TV Engineering Support – I have provided behind camera engineering support and consultancy for many engineering based shows.

TV Presenting – I have appeared as an expert, leading a team on Scrapheap Challenge in 2002, 2003, 2005, 2007 (twice), as a team member in Monster Garage, and as joint presenter on Zero 2 Hero (Series 2), Engineering Connections, Ways to Save the Planet, experi-MENTAL 1 and 2, The Real Dambusters and Weird Warfare.

Tod's Stuff – Historical reproduction items using all period media to the highest standards.

Teaching – I run engineering days for schools with specialist engineering or technology status through www.workshopchallenge.co.uk, and have previously tutored at Goldsmiths University in the design department.

Positions Held (some simultaneously):

- 1993-1995: Product designer for Grey Matter Product Development Consultants
- 1995-1997: Freelance effects and animatronics technician
- 1997-2000: Models and Effects Supervisor for Complete Fabrication
- 1997-2000: Facilitator and New Product Development Consultant for The Gathering
- 1998-2000: Workshop Tutor for Goldsmiths College design department
- 2000-2005: Effects Supervisor for Machine Shop Special Effects Ltd
- 2001-Present: Everything for Tods Stuff, Tod Media, Workshop Challenge and Tods Foundry
- 2006: Engineering Consultant for Scrapheap Challenge series 9 for RDF Media
- 2007: Engineering Consultant for Scrapheap Challenge series 10 for RDF Media
- 2007: Engineering Consultant for Ways to save the planet; Impossible Pictures
- 2007: Engineering Consultant for Engineering Connections; Darlow Smithson
- 2008: Engineering Consultant for Smash Lab 2; Darlow Smithson
- 2009: Standby Armoury Technician for "Robin Hood"

Notable work as an Effects Supervisor, both managing and undertaking work:

Stilts for the Millenium Dome show; Carbon/Kevlar/aluminium stilts custom designed, developed and made for the performers.

Experi-MENTAL series 1 and 2; a relentless series of science based, amazing stunts and effects for 8-12 year olds.

Brit Awards 1997 (crew only), 2000, 2001, 2002, 2003; live stage pyros, rigs and atmospherics for between 4 and 9 bands per show. Supervised between 5 and 10 crew per show.

Hendon RAF Museum; developed designs and ran production crew on manufacture and installation of 14 high tech, flight themed exhibits for the new flagship gallery.

Zero To Hero series 1 and 2; Off screen engineering support, Engineering Health and Safety, Special Effects and joint presenting.

Silent Witness 2004 and 2005; props, rigs and effects for many of the individual programmes.

The Thin Guide to models and effects (2003); principle writer of Machine Shops' guide, written to provide an overview to directors and producers new to working with media technologies.

Design, construction and operation of an inductance coil gun operating at 2,000V at 50,000A on behalf of Impossible Pictures for 'Ways to save the planet'. Front and back of camera, 2007.

Engineering Consultant, special effects and demonstrations for Darlow Smithson for 'Engineering Connections'. Front and back of camera, 2007, 2008.

Main fabricator for Doug Fosters' 'Frozen' installation, 2007

'The Real Dam Busters' – TV Doc, Windfall films 2010.

Design, construction and operation of bouncing bomb test launcher; an 8m long 30cm diameter gas cannon and bomb spinning sabot. Front and back of camera.

'Weird Warfare' - TV feature length documentary, Wide Eyed Entertainment, filmed November 2010.

Assorted engineering and weapons demos on and off camera.

'Food Factory' - TV series, BBC 2011.

Demonstrations and 'shed built' food production equipment and presentation.

Front and back of camera.

I have also supervised hundreds of jobs for TV adverts TV series, pop promos, live events, magic tricks, virals and stills photography.

Notable customers of Tod's Stuff or Tod Media services:

THEATRE	MUSEUMS / HOUSES	FILM / TV
Royal Shakespeare Co.	English Heritage	Food Factory (TV)

Shakespeare's Globe Theatre	TheNational Trust	Jack the Giant Killer (Film)
Les Miserables	Mary Rose Trust (Museum)	Weird Warfare (TV Doc)
Cyrano de Bergerac	Middle Ages Centre (Norway)	Fight Book (TV Doc, Wild Dream Films)
	Weald & Downland Museum	Game of Thrones (TV)
	Plimoth Plantation (Museum, US)	Camelot (TV)
	Hampton Court Palace Kitchens	The Real Dambusters (TV Doc)
	The Tower of London	Ironclad (film)
	The Royal Ontario Museum	Robin Hood (film)
	Shakespeare Birthplace Trust	Channel idents (BBC)
	The Victoria and Albert Museum	T-Mobile - 'Archers' (TV Advert)
	The Royal Armouries (Leeds)	Your Highness (film)
	CADW	Centurion (film)
		The Other Boleyn Girl
		The Tudors (US/UK TV)
		Colonial House (US TV)
		The Weapons that Made Britain (TV)
		Alexander (Film)

Academic qualifications:

- Industrial and Business Systems (Leicester Poly) 2:1
- Industrial Design Engineering (Royal College of Art and Imperial College) - Masters
- Masters Diplome of Imperial College (Imperial College, London) - Diploma

Other qualifications

- Shrivenham/Cranfield – Safe handling of explosives
- PADI – Open water diver

Personal statement

I have a good eye, good hands and good attention to detail with a very wide breadth of skills and can reliably fit the job to the time and the budget available. I understand history with a passion and the media industries thoroughly.

I am amiable, clear headed and calm, hard to rattle, easy to get on with, have good client and crew handling and interpersonal skills.

I live near Oxford with my wife, daughters and workshop.