

Csaba Levente VERES

Personal Data:

Born: 9 January 1976, Budapest, Hungary
Nationality: Hungarian



Education:

Academic Degree

1999-2004 Kandó Kálmán Polytechnic, Budapest,
Hungary

Degree: Electronic Engineer
(incl. one year of cooperative education)

Specialised in communication engineering and microwave systems
Thesis: Design of active MSA with Gunn-diode (2004, in Hungarian)

Other Educations

- 2008 **Fire Detection Design Course (Unit 1)**
Advanced Detection Design (Unit 2)
Advanced Alarm Design (Unit 3)
Fire Alarm System Maintenance Course (Unit 5)
(Fire Industry Association – BS5839)
- 2005 'Explosion Proof Appliances – Course for Servicemen's Leader' -
one month training, National Training Register, OKTÁV, Esztergom, Hungary
- 1990-1995 Kolos Richárd Technical College, Budapest, Hungary
Certificates: 1995 Technician in industrial electronics (21-0103)
 1994 Electronic operator (601)

Working Experience:

- 2015 – 2014 **Mad Tatu Development** (www.madtatu.com)
Electronic engineer
PIC based developments
- 2013 – 2012 **Veres Consulting Mérnöki Kft.**
Engineer
Consultancy and support
- 2013 – 2010 **GÉPMI Kft.** (www.gepmi.hu)
ATEX Expert
Safety check of explosion proof equipments and technologies(ATEX)

2007 - 2009

AES Systems Ltd, London, UK

Fire Alarm Engineer

Installation and maintenance of fire alarm systems
(Radisson Edwardian Hotels and Best Western Hotels)

2001– 2007

Entrepreneur - Electrical/Electronic Engineer

Major Projects

- **Explosion-proof appliances:** Modernisation of water supply and waste water system of *MOL Hungarian Oil and Gas Co.*, Százhalombatta, Hungary - Ultrasonic measurement of sludge levels
- **Radio-communication:** Installing microwave radio systems for smaller communities
- **Security systems:** CCTV and security system installation (DVR and IP Cameras)
- **Audio & Video systems:** DVTV's video studio in Budapest, Hungary - Design and implementation of audio, video, and lighting systems
- **Lighting systems:**
Exhibition Center Desidea Studio, Budapest, Hungary –
Funkbus system installation (www.desidea.hu)
- **Industrial electronics:**

Design and implementation of the sewage works for
Plútó Pet Food Factory, (www.vasiplutokft-c.cegbongeszo.hu) Vas and for
Hasik Hotel, Döbrönte, Hungary (www.hasik.hu)

Implementation of the air-conditioning system of the
Tesco Supermarket in Százhalombatta and of the
Media Markt Warehouse Pesterzsébet, Budapest, Hungary

Ice-cream factory refurbishment works for the
Ragonese Ltd., *Pesterzsébet*, Budapest, Hungary (www.ragonese.hu)

2005-2006

Műszerautomatika Ltd., Budapest, Hungary

Leader of the Servicemen

Implementation and control of gas and vapour monitor equipment

2001-2002

Rulex 3000 Ltd, Budapest, Hungary

Workshop Manager

Development, manufacturing and service of electronic roulette machines

1998-1999

R.A. Trade Ltd., Budaörs, Hungary

Operator

Service for EPSON printers

Skills:**Computer Skills**

Microsoft OS
UNIX/LINUX OS
Processor family No. 80
Assembly, Pascal, C languages
PIC microcontrollers

Languages

Hungarian – mother tongue
English – fluent (proficiency in technical terms; living in the UK for >2 yrs)
French – basic

Other Skills and Experiences

Driving license, category B (UK)
Experience in Industrial Alpinism
Experience in Program Management
Experience with explosion-proof appliances