

FLÓRIÁN VINCZE

CURRICULUM VITAE

PERMANENT ADDRESS : 9200 Mosonmagyaróvár
April Street 1/A
DATE OF BIRTH : 16 of December, 1982.
PHONE : (+36) 20 210 4749
E-MAIL : vincze.florian@jedlik.eu
WEB : <http://rinti.jedlik.eu>

PERSONAL INFORMATION, MOTIVATIONS

I've been working with computers since 1993. I have got comprehensive knowledge in IT, which I got from the primary school through the university. My specialities are computer hardware, computer networks and system administration.

My goal is to keep my IT knowledge up-to-date, because IT is one of the fastest growing scientific sector in our present days. I would like to use my professional knowledge at a company or an institute, where the exactitude, efficient work is important. I can work in a team as well as alone.

Since 2012, PLC programming has become my main profile for teaching.

EDUCATION

2019.

Széchenyi István University, Győr, Hungary
Master's Degree, Engineer Teacher (IT)

2011.

University of Pannonia, Veszprém, Hungary
Bachelors's Degree in Information Technology

2001 – 2005.

CISCO Certified Network Associate (CCNA 1-4) course
Certified

2002 – 2003.

Jedlik Ányos Secondary School of Informatics, Győr, Hungary
NC-CNC machine operator
NC-CNC programmer technologist
grade card, OKJ 32 5233 02 / OKJ 34 5233 01

2001 – 2002.

Jedlik Ányos Secondary School of Informatics, Győr, Hungary
System Administrator
grade card, OKJ 54 4641 03

1997 – 2001.

Jedlik Ányos Secondary School of Informatics, Győr, Hungary
High-school graduate

WORK EXPERIENCE, PROJECTS

2015.

TCNR, Taichung, Taiwan

- Participant of Vocational Training Program 2015 in Automation class

2009 – present days

Jedlik Ányos Secondary School of Informatics, Győr, Hungary

- IT and Automation teacher
- helping IT system administrators
- teaching the students of Szechenyi István University
- renewal of the local PLC lab
- renewal of old Festo MPS workstation, planning and programming controller devices

2002 – 2008.

Jedlik Ányos Secondary School of Informatics, Győr, Hungary

- plan, build and control of local computer networks
- install, backup and restore softwares, important datas
- servicing computers and peripherals
- plan and build CISCO labs

2006.

University of Pannonia, Veszprém, Hungary

- Wireless Sensor Networks - project

2005.

University of Pannonia, Veszprém, Hungary

- plan and build computer network for one of the halls of the university (Teleki Hall)

2003.

Jedlik Ányos Secondary School of Informatics, Győr, Hungary

- assistant lecturer, teaching attendants in System Administrator course

AUDI Hungaria Motor Kft, Győr

- traineeship

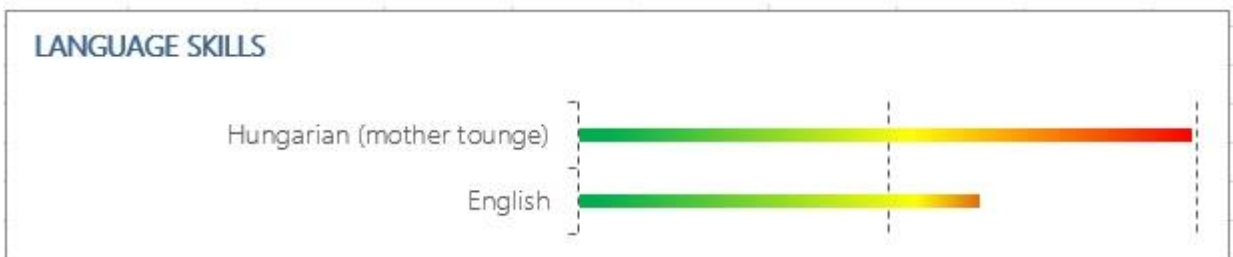
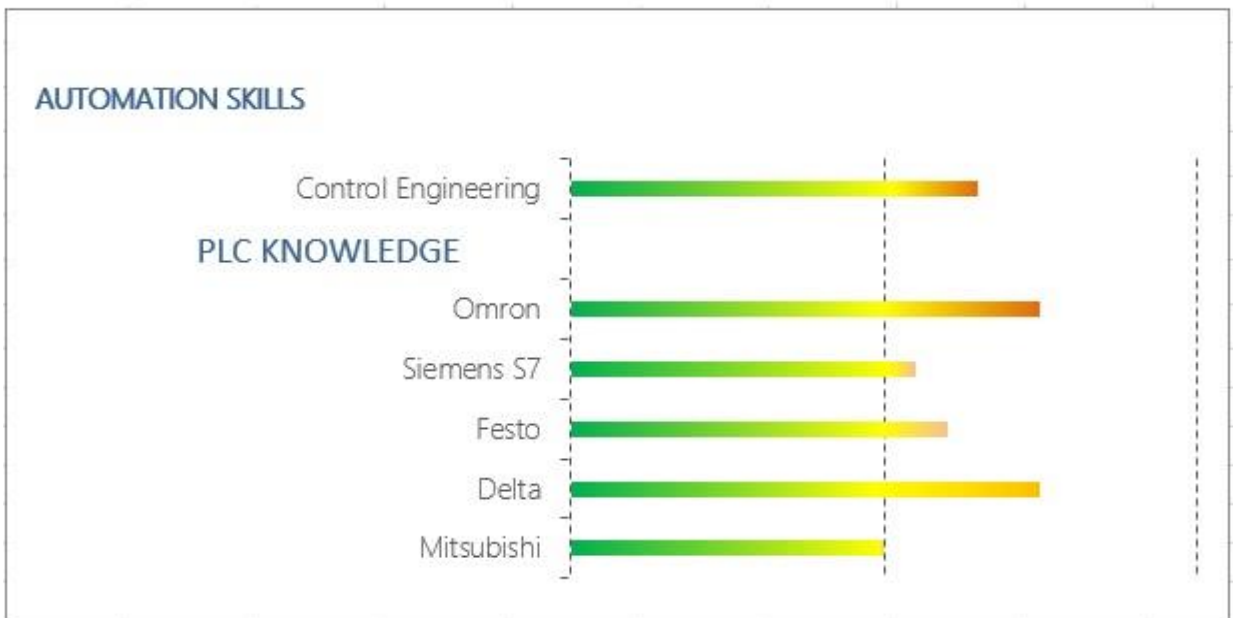
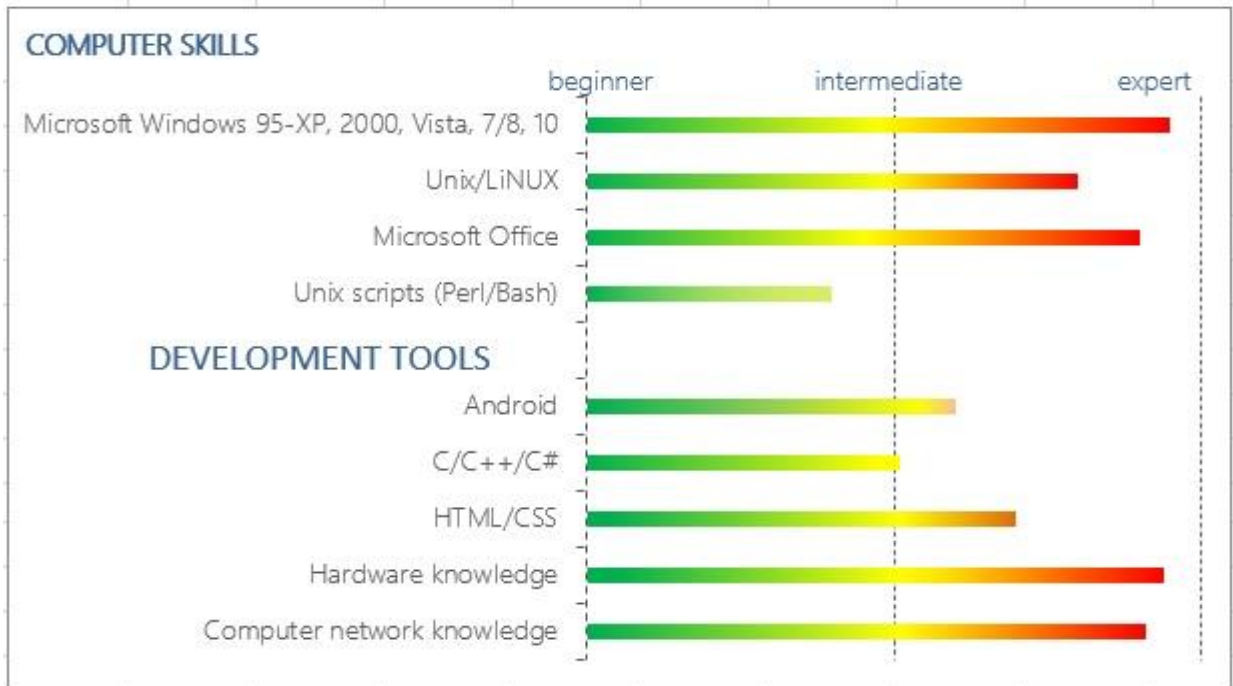
2002.

Tihany

- plan and build local area network for local government

Pápa

- build local area network for local grammar school



DRIVING LICENSE

Class B

HOBBIES (KEYWORDS)

IT: Information Technology in present days, Internet, IT security, User Interface themes, Teaching

Movies/Music/Books: action, science fiction, documentary, interested in electronic music styles, National Geographic reader

Sport: swimming, running, gym

Other: tinkering, electronics, nursery, traveling