

## CURRICULUM VITAE

### PERSONAL DATA:

NAME: HORVÁTH DELI ISTVÁN



+36/30 263-0688

horvathdeli@gmail.com

Date of Birth: 05/July/1995



---

### EDUCATION:

Faculty of Electrical Engineering and Informatics (**BSC**), *Budapest University of technology and Economics*, 09/2014 – 02/2018

English: communication level oral - written

German: beginner level

---

### WORK HISTORY:

Electronic Failure Analyst, Efi Services Kft. 09/2016 – 10/2017

- *Electronic Failure Investigation, X-ray, optical, FT-IR microscopy*

Software developer, AVL Autókut 11/2017 –

- *Matlab Script, Simulink*

---

### TRAINING AND PROFESSIONAL DEVELOPMENT (E-Courses):

**Machine Learning**, Andrew Ng (coursera), Stanford University

**Neural Networks for Machine Learning**, Geoffrey Hinton (coursera), University of Toronto

**Deep Learning for Business**, Jong-Moon Chung (coursera), Yonsei University

**Deep Learning Explained**, Microsoft (edx)

**Natural Language Processing**, Microsoft (edx)

**Applied Data Science with Python Specialization**, University of Michigan, (coursera)

- **Introduction to Data Science in Python**
- **Applied Plotting, Charting & Data Representation in Python**
- **Applied Machine Learning in Python**
- **Applied Text Mining in Python**
- **Applied Social Network Analysis in Python**

---

### Interests:

- *Autodidact learning*
- *Reading books in themes like, Motivation, Artificial Intelligence, Quantum physics*

### Icons:

- *Elon Musk , Brian Tracy, Szabó Péter*