



Lorand Mihaly



Experience

- 2019-11 - present

- junior Python developer**
Freelance
Working on various projects with Python and Django, widening my stance and absorbing as much as I can of new technologies
- 2017-11 - 2019-11

- Work and Travel**
Australia
The work and travel program allowed me to develop my professional skills with established Australian companies. I've gained useful insights in and around transports at Man with a Van and IGA
- 2013-09 - 2016-07

- Logistics**
Loxx Pan Europa
Worked at several of Loxx's Stuttgart departments dealing with a variety of tasks from foreign dispatch to planning and statistics
- 2007-06 - 2013-09

- Transports**
Europe
During this period I worked transports related jobs in countries like Denmark, Norway and Germany
- 2004-06 - 2007-06

- Liaison**
Mastri GmbH
First time experience of the professional world by helping out Mastri- setting up contacts, translating, assistance and some local administration



Education

- 2019-12 - 2020-03

- Django 3- Full stack websites with Python 3**
Besides learning how to use Python as a web framework, this Django course was a gateway to getting me accustomed to all the basic notions in and around front end development as well
- 2013-09 - 2016-07

- "Robert Franck Schule", Stuttgart**
Here I attained my diploma in Logistics and became certified by the German Chamber of Commerce as assistant manager
- 2015-11 - 2016-03

- Master Python Programming**
I started learning Python on online courses as it is very popular among data analysts, data science and web development
- 2003-09 - 2007-06

- Secondary School**
graduated Math - Informatics in 2007 in Reghin- gained a certificate in Informatics



Summary

Experienced in a variety of fields, I am looking to put my passion for programming to use and grow further



Personal Info

Phone
+40 74 777 8313

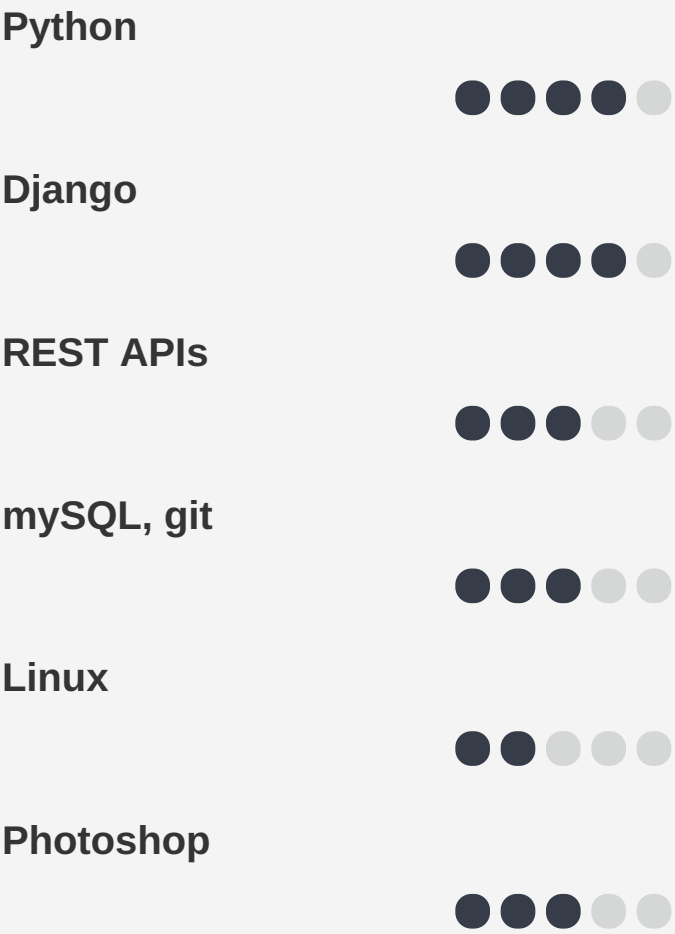
E-mail
l.mihaly@outlook.com

Date of birth
17.11.1988

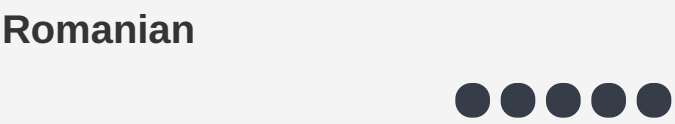
WWW
loreo.pythonanywhere.com



Tech skills



Languages





Interests

- My hobbies include nature hikes, mechanics, sustainable energy and electro mobility- can build Li-Ion and other compound battery packs for electric vehicles and energy storage

Hungarian



English



German



Norwegian

