# Králik Vidor Levente



Contacts
<a href="mailto:kralikvi@gmail.com">kralikvi@gmail.com</a>
+3620/3831542

## Programming skills

Assembly
C
C++
C#
Bash
PHP, MySQL

I am currently writing my thesis entitled "Visual two-factor authentication for vehicle access control system", I am writing license plate and face recognition software in C++ on Raspberry Pi.

In my spare time I design electronics and program microcontrollers. I like to design and assemble circuits, I have a lot of experience in hardware and software debugging.

#### Education

2013- University of Óbuda Donát Bánki Faculty

of Mechanical and Safety Engineering

Mechatronics engineering

2009-2013 Mechatronics Vocational Secondary

School

Electronics training

#### Main results

In 2011 and 2012, I achieved II. place in the Assembly category at the National Microcontroller User Professional Study Competition.

Participation in the National Construction Competition in 2012 and 2013

In the 2016 Bosch go-kart competition, first place in the "Efficient go-kart" category with a university team

#### Previous jobs

2021-2022 Full-time dad

2015-2021 ElektroCare System Kft. electronics

design, construction and web

development

2013-2015 Trainee at Pentolt Kft

#### Professional skills

I have been programming microcontrollers in Assembly and C for more than 12 years

I designd product from idea to small series production Circuit and PCB design (Eagle)

3D modeling, primarily for 3D printing

Electronic fault finding and reverse engineering

I have experience with 3D printers and CNC. Knowledge of basic G-codes.

### Skills

Systems approach, analytical thinking Good planning and problem solving skills Endurance, tolerance of monotony Independent work

### Language skills

Intermediate English language exam

# Knowledges

Linux, Rasberry Pi OpenCV, Tesseract Arduino High level of Office knowledge (Word, Excel, Access, VBA-Macro) Knowledge of AutoCAD, Visual Studio, Unity, MathCAD, MATLAB Touch typing