



GÁBOR TASNÁDI

Software Engineer

4 Feb 1997

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hungarian

PROFESSIONAL EXPERIENCE

Software Developer

University of Szeged

1 Mar 2019 – 30 Jun 2019

Szeged

Developing deep learning methods for facial image super-resolution (for security systems).

Engineer

University of Szeged

23 Sep 2020 – 22 Jan 2021

Szeged

tasigabi97/traffic

I promoted the Faculty of Informatics of the University with the creation of a digital image processing program (title of the competition: Promotion of the Faculty of Mathematics, Technical Sciences and Informatics of the University of Szeged).

My program is able to count, localize and identify the actors of road traffic based on their webcam footage. In addition, I dealt with the automatic categorization of pavement markers.

EDUCATION

Bachelor of Computer Science

University of Szeged

Additional optional subjects:

- Summer School on Image Processing (2019)
- Digital Topology and Mathematical Morphology
- Introduction to Deep Learning

Topic of my thesis:

Creating of Deep Convolutional Neural Networks for Image Processing Problems

Topic of my TDK dissertation:

Segmentation of Hyperreflective Foci on OCT Images

Webdesigner

József Attila High School

17 Apr 2014 – 19 Feb 2015

Monor



124-hour accredited course (HTML/CSS/JavaScript), 95% result

MY LIFE PHILOSOPHY

"Success is walking from failure to failure with no loss of enthusiasm."

MOST PROUD OF



TDK Spring 2020

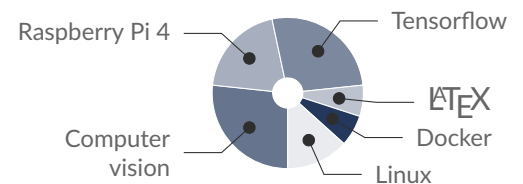
2nd place and Morgan Stanley special award



Excellent degree

196 credit and 4.74 average

HOBBIES AND INTERESTS



COMPETENCES

Latex

MS Office

Linux & Windows

Good communication skills

Teachable

Punctual

Team player

Flexible

Motivated

Autonomous

General / medical image processing

Machine learning

LANGUAGES

English (B2/telc)



Python



C/C++



C#/Java



(PL/)SQL

