Vilcsek Viktor

Profile

For additional personal and professional details please check my website.

Employment History

Reserch and Dev Laboratory Assistant, Szent István University, Gödöllő

MARCH 2019 — PRESENT

- Agricultural IT
- ISOBUS (ISO11783 and SAE J1939 standard) learning course
- Programming of Agriculture Vehicles
- Usage of Image processing and Ai in agriculture
- Embedded Systems programming (ST processor (C++), Raspberry (Python))

Mechanical Engineer Intern, Egis pharmaceuticals Ltd., Budapest

MAY 2018 — FEBRUARY 2019

- Adaption of IBM Maximo ERP system to industrial units
- Usage of SQL databases
- Contact holding with IBM
- Project managing
- Drawing in AutoCAD
- Training of maintainer groups

Project manager, Földhő technika Kft., Monor

FEBRUARY 2016 — PRESENT

- Project managing
- Installation of Geothermal heating systems
- Maintenance of water works

Building engineer, Enerton Kft., Budapest

MARCH 2017 — JULY 2017

- \cdot Installation and maintenance of HVAC systems
- · Installation and maintenance of Solar systems

Quality Controller, Meva Formworks Gmbh., Budapest

MAY 2016 — JUNE 2018

Gardener, BMSK, Budapest

JUNE 2014 — JULY 2014

Education

Nano degree, Becube Python programming school, Budapest

Details

Kis Utca, 8, Budapest, 1173, Hungary +36702775900 vilcsekviktor@gmail.com

NATIONALITY

Hungarian

DRIVING LICENSE

R

DATE / PLACE OF BIRTH

1996.11.26 Budapest

Skills

Autodesk Inventor

Python programming

3D printing

SQL

C Programming Language

Autodesk Fusion 360

HTML/CSS

Artificial Intelligence

Image Processing

Languages

English

Hobbies

Street workout Cars BMX

Links

http://vilcsekviktor.com

AUGUST 2018 — JANUARY 2019

- Basics of Python programming
- Basics of Object oriented programming

Mechatronic Engineer Bsc, Szent István University, Gödöllő

SEPTEMBER 2016 — PRESENT

Mechatronics of Machine Industry Specialization

High school graduation, Corvin Mátyás Gimnázium és Szakközépiskola, Budapest

SEPTEMBER 2011 — JUNE 2016

- Basics of software development (C#)
- Basics of network systems

Courses

ISO9001:2015 auditor, CertUnion

MARCH 2018 — MAY 2018