

□ (+31) 6 16853598 | **■** developer.krisz@gmail.com | **□** v4k0nd

Technologies

Programming Python, Java, SQL, JSON/XML, Android SDK, LaTeX

Libraries/Frameworks Numpy, Pandas, scikit-learn, Jupyter, Django, PostgreSQL, Maven

IDEs Sublime Text, Visual Studio Code, IntelliJ, PyCharm, Android Studio

VCS Git

Experience

BestJobs Targu Mures, Romania

Jul 2019 - Aug 2019

Nov 2018 - present

MACHINE LEARNING INTERN

• Learned about and implemented Linear Regression Models

- · Learning was largely based on Andrew Ng's coursera course named "Deep learning"
- $\bullet \ \, \text{For verification: } \textbf{coursera.org/verify/G635EXY7M4V2}$

Chris Solutions Enschede, Netherlands

FOUNDER AND DEVELOPER

- Developing and maintaning administration webapps in Django
- · Current target group: flower companies

Schneider BV Ridderkerk, Netherlands

General Greenhouse Worker Aug 2016

- · Work with plants, moving, planting, pinching, spacing, hanging baskets, putting trays/containers on benches, transplanting plugs
- · Load racks of flowers onto trucks according to invoices and routing. Organize product on docks for truck loading.

SDA church Technical Department

Miercurea Nirajului, Romania

Head Director and Operator 2015 - 2017

MyProjects

Network Intrusion Detection System

University Project

- Classified network traffic data using one class Support Vector Machine
- Used Python, Pandas, NumPy, scikit-learn, Jupyter Notebooks

Road Crossing Co-op

University Group Project

- Developed a real life implementation of Crossy Road on top of prebuilt player movement detection system
- Used Kinect SDK v1.8, OpenCV, Python, Bash, self developed wearable, prebuilt system
- · Responsible for object detection and tracking, hardware/software troubleshoot of wearable and prebuilt system
- link to prebuilt system and study https://doi.org/10.1016/j.entcom.2016.03.001

Smartphone sensor based bike path evaluation

UNIVERSITY GROUP PROJECT

- · Android application to automaticaly classify road anomalies on a webapp in real time
- Achieved top 3 best implementations
- Responsible for classification and app development

Activity classification using a smartphone

UNIVERSITY GROUP PROJECT

- · Android application to classify user movement and visualize on a webapp in real time
- Responsible for classification and app development

Web app for OVSoftware B.V.

University Group Project

- · Web application for maintenance of internal pay rates for OVSoftware (used Java, Tomcat, PostgreSQL)
- · Responsible for back-end and security



University of Twente Technical Computer Science

Enschede, Netherlands

Sep 2017 - expected by 2021

Extracurricular Activity

Young Caritas Volunteering

Targu Mures, Romania

Member

May - Jul 2016

- Under the "Hagyj Nyomot!" initiative, developed a plan with a group of 14 people to help elders in need in Targu Mures
- · During July we went to elders whom were left alone and cleaned their house, garden, planted flowers, and purchased essential goods

Boy scouts Romania

LEADER, ORGANIZER AND PHOTOGRAPHER

2014 - 2017

- Weekly organised meeting with young boyscouts where we learned about camping, learned songs and played group games.
- Helped in organising and photographing the annual boy scout weeks, where ≈200 young boyscouts and ≈40 leaders went out camping, near remote areas