

BACHELOR STUDENT IN TECHNICAL COMPUTER SCINECE @UTWENTI

Technologies

Programming Python ♣, Docker ➡, Shell scripting ➤, SQL ➡, Javascript ➡, HTML ਓ & CSS Ə, Java ﴿, Android SDK ᄎ, LaTeX

Libraries/Frameworks Pip, Numpy, Pandas, Jupyter, Django, PostgreSQL

OS's Windows **■**, Ubuntu **②**; open to learn any *nix **△**

IDE's Visual Studio Code, Sublime Text, IntelliJ, Android Studio

VCS Git git

Languages English, Hungarian, Romanian

Education

 University of Twente
 Enschede, Netherlands

 Technical Computer Science
 expected by Apr 2023

• Thesis title: Morphing robust face recognition

Experiences_

AriseLeiden, Netherlands / Remote

ML OPS RESEARCH INTERN

Nov 2022 - Present

· Tasks involved researching and implementing ML Ops frameworks and building out pipelines for versioning and serving Al algorithms

BestJobsTargu Mures, Romania

Machine Learning Intern

Jul 2019 - Aug 2019

• Learned about and implemented Linear Regression Models

- Learning was largely based on Andrew Ng's coursera course named "Deep learning"
- For verification: coursera.org/verify/G635EXY7M4V2

ERMA Prod Com

Miercurea Nirajului, Romania

Website / General IT / product marketing

April 2020 - Present

- Gave a new look to the companies aging website, most important update being responsive design (customers use mobile devices)
 - old: https://www.erma.ro/ermavirag/index.html
 - new: https://flori.erma.ro/
- Migrated domain, hosting, email service provider from a local legacy one to Google Workspace and Hosterion
- · Administer users of the company
- Introduced a CRM and configured it for the need of the company

Projects

Human detection in biodiversity monitoring

Made for <u>Arise</u> Sept - Nov 2022

University Design Module Group Project

- Developed a containerized algorithm evaluation webapp for generating various performance metrics graphs for AI developers at <u>Arise</u>. Code can be found <u>here</u>
- Designed and developed a containerized <u>Al</u> algorithm to detect and filter out humans in heterogenous camera trap data, which reports back the Bounding Box for the found human in the format specified by the <u>Arise</u> companies API.
- Design Report can be found here

Wappler integration At Wappler

INTERNSHIP THROUGH UNIVERSITY MINOR

Sept 2021 - Nov 2021

• Report can be found <u>here</u> **Home network upgrade**

HOME PROJECT 2020 - 2021

- · Completely upgraded my home networking stack to enable easier management/deployment for future home projects
- Learned a about the enterprise level networking equipment (Ubiquiti Edgemax and UniFi)
- Self hosting on Raspberry Pi's various software (HomeAssistant, Unifi Network Controller, PiHole)
- · Configured VLAN for IoT devices

FEBRUARY 28, 2023 KRISZTIÁN SZABÓ · CURRICULUM VITAE

Self hostable and expandable IoT sensor home monitoring

University Group Project

- Developed a software which enables end users to self host and monitor sensor
- Similar to home assistant/HASSIO
- · Hardware used: Raspberry Pi, Arduino,

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

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

Presentation

Tech talks on TV (in Hungarian)

Dec. - Apr. 2021

- Presented various technology and software related facts about privacy and security to the general public
- Themes discussed includes: Passwords, Ad tracking methods, Online Scams
- Can be viewed on: Youtube , Facebook (facebook search might not show all of the videos)

Extracurricular Activities

Security / Privacy / OSINT

INTEREST

- I am highly interested in and deeply passionate about security, privacy and OSINT
- I try to participate in as many workshops / webcasts / conference as I can, my favourites being Blackhills Infosec, and PancakesCon

Video making and Photography

INTEREST

LEADER

- Have been practising and learning photography since the age of 16, self taught
- Picked up video making from the age of 19, self taught
- Tools: Lightroom, Premier Pro, DJI Osmo Mobile 3, Nikon DSLR, iPhone 12
- Mostly working on product photography and video, for example: https://fb.me/ErmaProdCom

Romanian Scouts/Pathfinders

Romania

Jun 2013 - Present

• Developed and practised leadership skills

Took part in planning and organising multiple summer camps