

DANIEL KISIEL

Cybersecurity Specialist

- @ daniel.kisiel15@gmail.com
- Warsaw, Poland

in kisield

ABOUT ME

I am a young engineer with a simple mission - refining my skills day in and day out. I am constantly striving to broaden my horizons and deepen my knowledge across different IT domains. At work I am looking for a team of experienced engineers who can help me grow into a seasoned professional.

SKILLS

Python

Powershell

Infrastructure

Bash

LANGUAGES

Polish: Native

English: Fluent

German: Basic

EXPERIENCE

Security Engineer | JN Data

July 2024 - Now

- Warsaw, Poland
- Working in Windows Server team focusing on last line support for banking clients
- Working on Automation in Windows Server environment with Ansible
- Taking part in Azure related projects
- Moved to JN Data during the BEC JN Data merger
- promotion from the Junior Cybersecurity Specialist

Junior Infrastructure Specialist | BEC Poland

- February 2023 December 2023
- Warsaw, Poland
- Vulnerability management services and advisory for securing systems
- Governance and audit management for the largest MSSQL deployment in Europe
- Managing the project of migration from Windows Server 2012

Intern in eDiscovery team | Bosch Poland

- February 2022 December 2022
- Warsaw, Poland
- Working with the DevOps team on forensics projects
- Automating processes, resulted in saving more than 40 man-hours per month

EDUCATION

Computer Science | Masters

- **2025**
- Warsaw University of Technology
- Specializing in Machine learning

SELECTED PROJECTS

Deepfake Audio Detection with Machine Learning

In my engineering thesis, I was working on detecting voice deepfakes. I integrated Convolutional Neural Networks (CNN) with the often overlooked Voice Onset Time (VOT) feature. This fusion gave valuable insight into the problem and was actually a brand new idea not seen in the literature.

Cybersecurity | BEng

- **1** 2024
- Warsaw University of Technology
- Finished with top marks 5

HOBBY

Ballroom Dance

Cycling

Cooking

Data Circulation Automation

During my time at Bosch I worked on streamlining data circulation processes. It resulted in the usage of APIs with creative web scraping scripts to extract data from non-API sources. This slashed monthly labor hours by a staggering 40 hours per

Detecting lung clogs in CT and Scintigraphy scans

I Developed an automated medical imaging system for detecting pulmonary embolisms using CT and Scintigraphy scans. Combined dual-modality imaging analysis with automated lung segmentation, resulting in improved detection sensitivity compared to single-modality approaches.