Tomasz Hawro

Born: February 6, 1998

Git: https://github.com/thawro Website: https://thawro.github.io Email: tomaszhawro.kontakt@gmail.com

Mobile: 502-518-889

## EDUCATION

Wrocław University of Science and Technology

Wrocław, Poland

Bachelor's degree - Biomedical Engineering, Medical Informatics (Grade 5.5)

2017 - 2021

Wrocław University of Science and Technology

Wrocław, Poland

Master's degree - Artificial Inteligence (Grade 5.5)

2021 - 2023

## SKILLS SUMMARY

• Languages: Python, Java, JavaScript, SQL, Android.

Libraries: PyTorch, PyTorch Lightning, NumPy, Matplotlib, Optuna, scikit-learn, SciPy, plotly, OpenCV, React.
Tools: ONNX, GIT, Docker, Linux, MLFlow, WandB, DVC, AutoML, Streamlit, Gradio, Hydra, Jupyter.

• Other: Solid knowledge of classical machine learning and neural networks algorithms.

#### EXPERIENCE

#### BonaSoft

Python Developer

Mar 2021 - Jul 2021

- Backend development: Implementation of REST API backend for a website. Tech: Python, Django, Swagger.
- o Unit tests: Implementation of unit tests for REST API calls. Tech: Python, Django.

### MX Labs

Machine Learning Engineer

Jul 2021 - Jul 2023

- Deep Learning (DL): Implementation of multimodal Deep Neural Networks for blood pressure estimation (modalities: bio signals, face video, metadata). Tech: PyTorch, PyTorch Lightning.
- $\circ \ \mathbf{DL} \text{: Implementation of lightweight CNN architectures for face metadata extraction. } \mathbf{Tech} \text{: PyTorch.}$
- **Productization**: Models productization from PyTorch research phase to ONNX model applicable in C++. **Tech**: PyTorch, ONNX.
- $\circ$  Research: Versatile research on ML and DL approaches for blood pressure estimation based on PPG signals.
- Feature Engineering: Implementation of feature extraction algorithms for the PPG signal. Tech: NumPy, SciPy.
- AutoML: Optimizing ML models and preprocessing pipelines with Optuna. Tech: Optuna, Joblib, scikit-learn.

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Artificial Intelligence Engineer

Jul 2023 - Present

- $\circ$  **Research**: Versatile research on classical and DL approaches for efficient DL-based video watermarking solutions and saliency detection.
- **DL**: Implementation and training of Convolutional Neural Networks (CNN) architectures for image segmentation and object detection.
- DL: Implementation and training of Neural Networks for invisible real-time video watermarking.

### **PROJECTS**

- Heart Rate from face video: Heart Rate (HR) estimation from the video of the face using PSPNet deep neural network (for skin segmentation) and DSP algorithms for further rPPG signal extraction and HR estimation
- YOLOv1 from scratch: Implementation and training of YOLOv1 architecture written in PyTorch. Tech: Python, PyTorch, mlflow.
- YOLOv8 Digits detection: Handwritten digits detection using a YOLOv8 model trained on a custom dataset (demo available online). Tech: Python, PyTorch, PyTorch Lightning, ONNX, ONNX Runtime, React.
- Bachelor thesis: Categorization of auditory evoked potentials using machine learning. Tech: Python, scikit-learn, pandas, NumPy, SciPy.
- Master thesis: The influence of medical signals representation on machine learning models results. Tech: Python, PyTorch, PyTorch Lightning, scikit-learn, pandas, NumPy, SciPy.
- SqueezeNet Flowers classification: Classification of 102 flower species using SqueezeNet architecture pretrained on ImageNet (demo available online). Tech: Python, PyTorch, PyTorch Lightning, Docker, Gradio.
- GeDa: Python package that helps to download and arrange the data for ML projects. Tech: Python, OpenCV.

### Honors and Awards

- Winning the Dean's Award twice.
- Winning the poster session competition at *OMatKo!!!* conference November, 2021.
- Winning the competition of IT projects of the AI Tech Summer School during the poster session May, 2022.

### LANGUAGES

Polish: NativeEnglish: Proficient