



Contact Info

Email: k.broniszewski@gmail.com

Phone: +48 510 852 282

LinkedIn: [linkedin.com/in/krzysztof](https://www.linkedin.com/in/krzysztof)

GitHub: github.com/Krzysztof-Broniszewski

Skills

- Python, JavaScript, SQL, Bash
- Scikit-learn, PyTorch, TensorFlow, XGBoost, CNN, NLP
- HTML, CSS, React
- Pandas, NumPy, Jupyter, BigQuery, Spark, Excel
- Seaborn, Matplotlib, Plotly, Dash
- Darktable, DaVinci Resolve, LUT, Gamma
- Git, GitHub, VSCode, Anaconda, Linux, JIRA
- Adobe Acrobat, CorelDRAW, Illustrator, Signa Station

Interests

ML/AI, Drones FPV/Cinematic, grading, ComfyUI, licensed UAV pilot

Languages

Polish: native

English: B2+/C1

Download CV (PDF)

Krzysztof Broniszewski

Data Scientist / Machine Learning Engineer

Professional Profile

Data Scientist and visual-technological creator with experience in graphics, data analysis, and multimedia postproduction. I combine engineering precision with creative flair. I specialize in ML, image analysis, and grading.

Work Experience

Walstead Kraków — 02.2023 – present

Koordynator Produkcji ISM

- Automation of reports and production process optimization
- Creating cost calculations and analyses
- Verification and improvement of graphic files
- Cooperation with planning and production

LEGRA, ALNUS, E-GRAPH, self-employment – 2008–2023

DTP Operator

- Operating CTP, digital printers, imposition
- Adobe Acrobat, Photoshop, Illustrator, Corel
- Team management, print optimization

Projects

- Backpack price prediction (Kaggle S5E2) – XGBoost, RMSE: 0.82
- Age and gender classifier – CNN, PyTorch, 89% accuracy
- Titanic survival analysis – pandas, regression
- Drone shot IQA model – PyTorch, KonIQ-10k

Education

- Data Science & AI Bootcamp (2024–2025)
- JavaScript + React Course (2023)
- High School Muszyna – IT profile
- Technical studies – PK, AGH (unfinished)