








Team

| | |
|------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Joanna Jaworek-Korjakowska, Associate professor (dr hab. inż., prof. Uczelni) | |
|  | Research interests: <ul style="list-style-type: none"> • deep learning • machine learning • computer vision • medical image analysis (early detection of melanoma) Competences: <ul style="list-style-type: none"> • MATLAB (image processing, data analysis) • Python (TensorFlow, scikit-learn) |
| h-index (Scopus): 14 | |
| jaworek@agh.edu.pl Homepage SkOs | |
| Paweł Kłeczek, PhD | |
|  | Research interests: <ul style="list-style-type: none"> • digital image processing • machine learning • medical image analysis (digital dermatopathology) Competences: <ul style="list-style-type: none"> • programming (Python, C, C++, MATLAB) • LaTeX |
| h-index (Scopus): 7 | |
| pawel.kleczeck@agh.edu.pl Homepage SkOs | |
| Anna Wójcicka, PhD Eng. | |
|  | Research interests: <ul style="list-style-type: none"> • digital image processing • medical and material image analysis • 2D 3D Graphics Competences: <ul style="list-style-type: none"> • programming (Python, C, C++, Matlab) |
| h-index (Scopus): 5 | |
| wojcicka@agh.edu.pl SkOs | |

PhD students

| | |
|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Andrzej Brodzicki , MSc PhD student | |
|  | Research interests: <ul style="list-style-type: none">• computer vision• neural networks• medical applications Competences: <ul style="list-style-type: none">• programming (Python, MATLAB) |
| h-index (Scopus): 4 | |
| brodzicki@agh.edu.pl SkOs | |
| Dariusz Kucharski , MSc PhD student | |
|  | Research interests: <ul style="list-style-type: none">• deep learning• machine learning Competences: <ul style="list-style-type: none">• programming (Python, C#/.Net) |
| h-index (Scopus): 3 | |
| darekk@agh.edu.pl | |
| Michał Piekarski , MSc PhD student | |
|  | Research interests: <ul style="list-style-type: none">• neural networks• anomaly detection• application in accelerators Competences: <ul style="list-style-type: none">• programming (Matlab, Python, Cpp)• LaTeX |
| h-index (Scopus): 3 | |
| piekarski@agh.edu.pl | |

| | |
|------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Aleksander Kostuch , MSc PhD student |  <p>Research interests:</p> <ul style="list-style-type: none"> • machine learning • computer vision in automotive <p>Competences:</p> <ul style="list-style-type: none"> • programming (Python, Cpp) |
| kostuch@agh.edu.pl | |
| Maciej Aleksandrowicz , MSc PhD student |  <p>Research interests:</p> <ul style="list-style-type: none"> • reinforcement learning • computer vision in robotics • neural networks <p>Competences:</p> <ul style="list-style-type: none"> • programming (Cpp, Python, ROS) • LaTeX |
| macal@agh.edu.pl Homepage SkOs | |
| Filip Noworolnik , MSc PhD student |  <p>Research interests:</p> <ul style="list-style-type: none"> • computer vision • deep learning in biomedicine • automotive <p>Competences:</p> <ul style="list-style-type: none"> • programming (Python, Julia, Cpp) |
| fnoworol@agh.edu.pl | |
| Bartłomiej Moniak , MSc PhD student |  <p>Research interests:</p> <ul style="list-style-type: none"> • anomalie • rutery w CDSI • granie w gry na Macu <p>Competences:</p> <ul style="list-style-type: none"> • programming (Python) • networking |
| moniak@agh.edu.pl | |

From:
<https://home.agh.edu.pl/~mdig/dokuwiki/> - **MVG Group**

Permanent link:
https://home.agh.edu.pl/~mdig/dokuwiki/doku.php?id=research_group:team&rev=1714037610 

Last update: **2024/04/25 11:33**