

---

# Antoni Dudij

## Student

---

📍 Aachen, 52064 NRW • 📞 +48 537 038 462 • ✉ antoni.dudij@rwth-aachen.de

---

### PROFESSIONAL SUMMARY

---

I am a student of Computational Engineering Science (CES) at RWTH Aachen University, with a strong focus on full-stack development, artificial intelligence, and automation. Passionate about building scalable web and mobile applications, I thrive in fast-paced environments and enjoy leveraging cutting-edge AI tools to accelerate development and learning.

---

### WEBSITES, PORTFOLIOS, PROFILES

---

- <https://github.com/sheydHD> 🔗
- <https://www.linkedin.com/in/antoni-dudij> 🔗
- <https://kusch-innovation-consulting.de/> 🔗
- <https://doi.org/10.1016/j.memsci.2025.124205> 🔗

---

### SKILLS

---

- **Languages & Programming:** Python (Expert), MATLAB (Expert), C++ (Advanced), JavaScript, Bash
- **AI & Data Tools:** TensorFlow, PyTorch, Graph Neural Networks, MongoDB, PostgreSQL, SQLite
- **Simulation & Engineering:** MS Office, LaTeX, Autodesk Inventor, RoboDK
- **DevOps & Workflow:** Linux, Docker, GitHub, CI/CD pipelines, VS code / Cursor / Warp
- **ML & AI Focus:** Advanced prompt engineering, Code, text & image generation, AI agents creation and automation workflows

---

### WORK HISTORY

---

#### HIWI, 07/2025 - Current

**RWTH Aachen, Lehr- Und Forschungsgebiet Kontinuumsmechanik** - Aachen, Germany

- Adjusted **Deep Symbolic Optimization (DSO)** code (2022) to modern standards using **Python 3.11** and **TensorFlow 2.x**.
- Increased code functionality extending the framework from **MISO (Multiple Input Single Output)** to **MIMO (Multiple Input Multiple Output)**.
- Documented codebase and adapted software for compatibility across diverse operating systems.

## Working Student, 11/2024 - Current

### Deutsches Zentrum für Luft- und Raumfahrt (DLR) - Köln, Germany

- Designed and deployed **DLR-AutoMat**, a full-stack web app (Python/FastAPI backend, React frontend) for automated generation of material cards for LS-Dyna simulations.
- Integrated a **MongoDB-based metadata search engine** to enable fast and efficient retrieval of experimental and simulation data.
- Deployed **Chemotion ELN** with PostgreSQL on company servers and ensured seamless interoperability with DLR-AutoMat and MongoDB.
- Connected all systems to the company's **cloud infrastructure**, ensuring scalability, reliability, and maintainability through Docker and Git-based DevOps workflows.

## Bachelor Thesis, 06/2024 - 09/2024

### Mercedes-Benz Group AG - Sindelfingen, Germany

- Bachelor thesis topic: "Evaluation of ML-based models for the detection of corrosion-prone areas during the vehicle development process"
- **Created and structured datasets** to train and **evaluate ML models** for identifying corrosion-prone areas during a vehicle design.
- Conducted interviews with field experts and further evaluated in-depth performance with applied statistical metric like **MCC**.
- Improved segmentation quality by identifying model weaknesses and refining feature engineering methods in **MATLAB**.

## Internship, 10/2023 - 04/2024


### Mercedes-Benz Group AG - Sindelfingen, Germany

- Contributed to development of ML-based models for the detection of corrosion-prone areas during vehicle development
- Improved segmentation of door components by **enhancing neural network training datasets** and applying advanced **feature engineering methods in MATLAB**.
- Retrained and optimized models for detecting corrosion protection layers (e.g., PVC, adhesives), **evaluated using MCC** and custom visualizations.
- Developed and integrated algorithms for detection of crucial car structural elements (e.g. hem flange)

## HIWI, 10/2021 - 10/2023

### RWTH Aachen, Verfahrenstechnik - Aachen, Germany

- **TriggerInk Project** - Surgical Robotic Arm Prototype
  - Programmed robotic arm movement for a knee surgery simulation using **RoboDK** and **Python**.

- Connected the robotic arm and an extruder with an external pump system for precise cartilage extrusion control.
- **Flow, Fouling, and Backwashing with Membrane Filter Modules**
  - Designed and conducted experiments on various membrane modules, including AVT-developed hollow fibers and clinical blood filters.
  - **Operated MRI equipment to generate high-resolution images** of membrane structures; enhanced image clarity with custom **MATLAB** scripts.
  - Contributed to a peer-reviewed **publication in Journal of Membrane Science**:  
<https://doi.org/10.1016/j.memsci.2025.124205> 

---

## LANGUAGES

- |                                      |                                  |
|--------------------------------------|----------------------------------|
| ◦ Polish (Native)                    | ◦ Spanish (Advanced proficiency) |
| ◦ English (professional proficiency) | ◦ Russian (Basic proficiency)    |
| ◦ German (professional proficiency)  |                                  |

---

## EDUCATION

**Bachelor of Science: Computational Engineering Science, 08/2025**

**RWTH Aachen, Germany** Expected graduation date in September 2025

**High School Diploma: 07/2020**

**I Liceum Ogólnokształcące Im. Mikołaja Kopernika** - Gdańsk, Poland High School Diploma (Matura-Abitur) with extended courses in Mathematics, Physics, and German


---

## INTERESTS

- Coding
- Traveling
- Light athletics, volleyball, sailing
- Furniture crafting
- Cocktail making and organizing large-scale events


---

## PUBLICATIONS

- Wypysek, D., Wennemaring, S., Dudij, A., Wessling, M. (2025). Flow and fouling visualization in modules having multiple multichannel membranes.  
Journal of Membrane Science: DOI:  
<https://doi.org/10.1016/j.memsci.2025.124205> 

## PERSONAL PROJECTS

---

- [Kusch-innovation-consulting.de](https://kusch-innovation-consulting.de) 
- Object Detection System
- Time Tracker Application
- AI Trading-Bot
- AI Family Tree App