+48 663 383 000 adrian1galik@gmail.com github.com/Vexus1

SKILLS:

- **Python** intermediate level
- Programming libraries:
 NumPy, Pandas, OpenCV,
 TensorFlow, Keras, ROS2
- Abstract data structures: Stacks, Queues, Trees, Graphs
- Data base managing: SQL
- Mathematical models and statistical methods R language
- Data Visualization Power BI
- Network projecting and managing
- Microsoft office packages: Excel
- Distributed version control: **Git**
- Operation system: Linux
- Numerical calculations: Julia
- Unix shell: Bash
- Accelerated Container Application Development: Docker
- Analytical thinking

LANGUAGES:

- · Polish native
- English C1
- Spanish A1

HOBBIES:

- · Machine learning
- Mathematics
- Astrophysics

ABOUT ME:

Ambitious student of **Applayed Mathematics**. I'm using math knowledge to write algorithms related to **artificial intelligence**, mainly **machine learning**. My favourite programing language is **Python** and I would like to use it in my work. In the future, I see myself in the field of **machine learning**.

EXPERIENCE:

- Science club **Robocik** operating at the Wrocław University of Technology. **Artificial intelligence** design, writing algorithms to detecting the position of an underwater drone and operating the controls in **ROS2** (**Python**) technology, for the **TAC Challange** competition abroad.
- Programming projects in the **Python** language, i.e., a 2D game written in the object-oriented paradigm using the **Pygame** library numerical solution of Friedman's differential equation determining the evolution of the universe (**github**)
- Internship in firm **Sports Media**. Computer networks and systems.
- Internship in firm Zapaśnik IT. Computer systems management
- Member of commite for Didactics and Student Rights

EDUCATION:

- Wrocław University of Science and Technology, Applied Mathematics, october 2021 still
- Teleinformatics and Electronics School complex in Wrocław, Technical school no. 7 (IT Technician), September 2017 - April 2021

CERTIFICATIONS:

- Qualification EE.09 Programming, creating and administering websites and databases
- Qualification EE.08 Installation and operation of computer systems, peripherals and networks

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the European Parliament's and Council of the European Union Regulation on the Protection of Natural Persons as of 27 April 2016, with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC.