Maksym Tautkevychius

About me

Enthusiastic student at the Polish-Japanese Academy of Information Technology, specializing in Artificial Intelligence.
Experienced in developing machine learning and deep learning models using Python, with hands-on experience in PyTorch and Scikit-Learn. Actively participated in student research teams, collaborating on innovative projects.

Contacts

Phone (574) 083-646

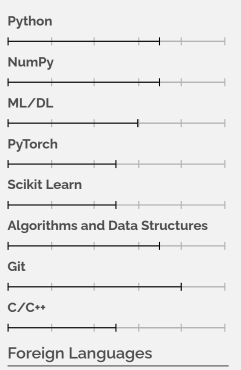
Email maksymtautkevychius@gmail

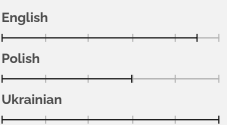
GitHub @MaksymTautkevychius

LinkedIn /in/

/in/maksym-tautkevychius

Skills





Russian

Education

Polish-Japanese Academy of Information Technology

B.S. Computer Science | GPA: 3.5 | Date of Exception December 2025

Relevant Coursework: Artificial Intelligence; Algorithms and Data Structures; Computer Architecture; Machine Vision; Object-Oriented Design; Operating Systems; Programming Concepts and Paradigms;

Projects

Image Recognition DL model

- The MnistM1 model a CNN designed for image classification tasks. The architecture consists of two primary convolutional layers followed by a fully connected layer for classification.
- MNIST dataset used for training and evaluation
- Tools used: Pytorch, Python, matplotlib

Job recommender Application

- A job recommender system designed to find ideal job vacancies based on userinputted keywords, using Transformer DL model and a custom dataset created from Linked-In.
- Tools used: PyTorch, Numpy, matplotlib

Work Experience

Unity Developer

NekoDev Student Organization of PJATK | Warsaw, Poland | March 2024 – October 2024

- Collaborated with a team to develop interactive applications using the Unity Engine and C#
- Contributed to the design and implementation of core game mechanics and features
- Participated in code reviews and implemented optimization techniques for better performance

Enrollment

Event Orginizer in PJATK University **Excibitor** at Woman In Tech Summit

Other skills

- Programming Languages: Java, C#, C/C++
- Libraries/Frameworks:(Java) Spring Framework, IT Enterprise, (.NET/C#) ASP NFT
- Databases: TSQL, PLSQL, noSQL (Microsoft SQL Server, Oracle SQL, MongoDB)
- Other: Docker, Bash, Late

Hobbies

Hackathon's, Coding, Climbing