# Andrii Denysenko

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#### **SKILLS**

## Programming languages/tools:

- 4 years of experience in software development
- Languages: Proficient with Python, experienced in C and C#, experienced in HTML and CSS
- Al Libraries: PyTorch (built Al models based on Iris), TensorFlow, Keras, Ultralytics,
  Yolo and scikit-learn
- Tools & Technologies: Git, Jupyter Notebook, Google Colab, Matplotlib, Pandas, NumPy, Tkinter, Telebot

#### **EDUCATION**

"Prestige" High School with Math and Programming Specialization - Kyiv, Ukraine	Sep 2020 - Jun 2023
Technical University of Kosice - Bachelor in Computer Science - Kosice, Slovakia	Sep 2023 - now

### **PROJECTS**

September-December 2024

### Neural-network app to classify dog breeds using Keras Tensorflow(Al/ML group project)

- Built a convolutional neural network for dog breed classification using the Stanford Dog Breed dataset, experimenting with advanced architectures like InceptionV3, ResNet50, and ResNet101 to optimize performance.
- Enhanced model training by evaluating and fine-tuning optimizers such as Adam, SGD, and RMSprop, achieving improved accuracy and convergence rates.
- Applied data augmentation techniques using Keras and TensorFlow to increase dataset diversity, leading to better model generalization and reduced overfitting.
- Monitored and analyzed training metrics using Pandas, enabling informed adjustments to preprocessing, hyperparameters, and learning strategies.

## Telegram bot that uses neural-network for dog breed classification(Al/ML group project)

- Model Development: Train a CNN using the Stanford Dog Breed dataset with architectures like ResNet50/InceptionV3, apply data augmentation, optimize with Adam/SGD, and export the model in . h5 or SavedModel format.
- **Bot Functionality:** Use Telebot to enable image uploads, preprocess images, predict the breed using the trained model, and send results (breed name, confidence score) to users.

- Backend and Deployment: Host the bot backend (FastAPI/Flask) on a cloud server or Heroku, integrate the model for predictions, and ensure secure and scalable deployment with Docker if needed.
- **User Interaction and Feedback:** Implement commands like /start and /help, handle errors gracefully, and allow feedback on predictions to improve the model.
- Monitoring and Updates: Track usage metrics, analyze user feedback, and update the model periodically with improved training based on new data.

# Website about Artificial Intelligence(Web-development project)

 Developed a blog about AI using HTML and CSS focusing on color scheme and functionality to hold users attention.

# July 2024

# Developed custom neural-network model using YOLOv8 for Object detection(Al/ML personal project)

- Implemented object detection and classification tasks using YOLOv8, achieving high accuracy and real-time performance.
- Trained the model on custom datasets by leveraging data preprocessing techniques and annotation tools such as LabelImg to ensure high-quality input.
- Experimented with transfer learning by fine-tuning YOLOv8 pre-trained weights on specific datasets to enhance detection precision.
- Applied various data augmentation methods, including random cropping, flipping, and color adjustments, to improve model generalization.
- Optimized training by evaluating different hyperparameters like learning rate, batch size, and confidence thresholds, improving overall performance.

#### June 2024

# Telegram bot for weather forecast using Telebot library and different API(work with APIs and requests, personal project)

- Developed a Telegram bot for weather forecasting using the Telebot library, offering users real-time weather updates and forecasts.
- Integrated multiple weather APIs, such as OpenWeatherMap and WeatherStack, to provide detailed information on temperature, humidity, wind conditions, and more.
- Utilized Python's requests library to handle API requests and responses, ensuring smooth communication and accurate data retrieval.

## September-December 2023

# **Hangman Game (C Programming Project)**

- Developed a console-based Hangman game with features to track guessed letters and provide feedback on valid/invalid guesses.
- Implemented logic to dynamically check word progress and ensure user-friendly interaction, including letter availability prompts.
- Enhanced the experience by reading random words from a file for gameplay, improving replayability.

## **Ball Sort Puzzle Game (C Programming Project)**

- Created a game that simulates sorting colored balls into designated columns, focusing on problem-solving and logic.
- Designed a generator function to populate game fields randomly while maintaining valid constraints.
- Implemented user interaction mechanisms for moving balls and checking game completion, providing clear feedback on invalid moves.

# **Snake Game with Multiple Levels (C Programming Project)**

- Designed and implemented a Snake game with features such as multiple levels, increasing difficulty, and adjustable speeds.
- Utilized ncurses library to create a dynamic game interface with real-time movement and collision detection.
- Added functionality for saving and displaying the highest score, enhancing user engagement.
- Included advanced level designs with obstacles and game modes for increased challenge and replayability.

LANGUAGES: ENGLISH, RUSSIAN, UKRAINIAN, SLOVAK, GERMAN