Mateusz Grzybowski

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• https://github.com/MattG-bci

PROFILE

Recent Machine Learning graduate with nearly a year of industrial experience in building efficient data-driven solutions with Python and Pytorch. Experienced in building various end-to-end software projects, including API for prompt-based car frame search with AWS and Python, and robot lecturer utilising deep learning to teach elementary-level science.

EDUCATION

Imperial College London, London, UK

MSc Applied Machine Learning

Oct 2022 - Oct 2023 Grade: Distinction

- Thesis: Scene Representation and Pre-Tagging for Autonomous Driving (80% mark) a research on the application of self-supervised methods on autonomous vehicle data (nuScenes) for improving performance on 3D object detection. Currently working towards publishing a scientific paper out of the obtained results.
- Relevant Coursework: Deep Learning, Machine Learning, Pattern Recognition

University of Sheffield, Sheffield, UK

BEng Biomedical Engineering

Sep 2019 - Jul 2022 Grade: 1st Class Honours

• Received the Bioengineering Academic Achievement Scholarship for academic excellence.

EXPERIENCE

Fusionride

London, UK

Machine Learning Intern

Jun 2023 - Oct 2023

- Established an API for autonomous driving data selection and tagging based on a multi-modal foundation model on **AWS EC2** instance using object-oriented programming in **Python** and its libraries such as **Pytorch** and **Pandas**.
- \bullet Boosted the speed by 85% of tagging of self-driving vehicle data by applying GPU computation and feature caching.
- Tested the effectiveness of the API under different setups with **Docker** containers.

Insigneo Institute

Deep Learning Research Intern

Sheffield, UK

Jun 2022 – Aug 2022

- Coded a branched deep learning model for segmentation and classification of jaw lesions based on radiography data with **Pytorch** and **OpenCV**.
- Accelerated the computation of the model through **parallel computation** on multiple GPUs on a **HPC Linux** server leading to 54% lower latency.
- \bullet Produced highly accurate mask predictions of up to 91% intersection-over-union (IoU) value.

PROJECTS

 ${\bf RoboLecturer}$

London, UK

Project Link: https://github.com/RoboLecturer/RoboLecturer-Code

Jan 2023 - Apr 2023

- Led a sub-team of 5 people responsible for the computer vision module of the robot.
- Implemented a pre-trained 2D deep learning object detector for face detection of people distances up to 20 meters.
- Additionally, the robotic system consisted of integrated ChatGPT for answer and slide generation, TTS API for speech-to-text inference, a web server for posting generated slides and quizzes, and robot kinematics programmed with ROS.
- Conducted a small 20-minute lecture for a small audience. According to our survey, the attendees claimed that the lecture with the robot was more engaging than the pre-recorded video with the same content.

Smart Echolocator

London, UK

Project Link: https://github.com/shreya-51/MScAML_group_project

Oct 2022 - Apr 2023

- Developed a device that predicts the orientation and classifies a room that is inside with machine learning methods based only on audio data with approximately 0.5-meter error and 98% accuracy for the corresponding tasks.
- Engineered time and frequency domain features to get more insights about the data to train more accurate models in TensorFlow Lite
- Collected data with a specifically manufactured hardware casing and software written in C/C++ on Arduino 33 BLE Sense board.

Sheffield Engineering Leadership Academy

Sheffield, UK

Member of Cohort 2020

May 2020 - June 2022

- Developed strong communication and presentation skills throughout the series of workshops conducted by industrial professionals.
- Improved leadership skills through a project addressing the development of methods to accelerate NHS net-zero transition in South Yorkshire and Bassetlaw region.
- Cooperated within an interdisciplinary environment, gaining a wider perspective on problem-solving and project management.

ADDITIONAL INFORMATION

- Completed AWS Cloud Practitioner Essentials course (certificate).
- Participated in ICHack24, the largest student-led hackathon in Europe.