Maksymilian Mroczkowski

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Website: https://maks-mroczkowski.github.io/Personal-Website/portfolio Project.html

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PROJECTS

Convolutional neural network for medical image classification Link:

- •Identifies MRI (Magnetic Resonance Imaging) scans as either "no tumour " or "meningioma"
- •The model was created using Python and Jupyter notebook
- •TensorFlow's 'sequential model' was imported along with MatPlotLib for data representation
- •The algorithm was trained with 1000+ images sourced from a certified medical MRI database
- •The data set was split into validation / testing data sets (80:20 training testing split respectively)
- •OpenCV was used to process the images. Image compression and segmentation was used
- •The final model achieved ~97% accuracy

Rapid prototyping of medical robotics with Imperial College London Link:

- •Our final robotic arm was capable of lifting a mass of ~150g and had a reach of ~500mm
- •I was elected as team leader for the project (team of 3 members)
- •Our finished robot was able to reach a distance ~20% greater than class average and placed first when competing with 8 other teams
- •Worked under the guidance of senior industry professionals to help deliver code that is well-documented, tested and operable
- •Individual components were designed using CAD (Fusion360)
- •Manufacturing techniques such as 3D printing and laser cutting were used to create the parts
- •3 Servos were programmed using Arduino unos and a variant of C++
- •3 prototypes were created within a 3 month period

Research study titled "Assessing wrist loading patterns and muscle activation during handstands" at Imperial:

- •The research study analysed the biomechanics of handstands in gymnastics to help diagnose reasoning for long term wrist pain and injury in gymnasts
- •Electromyography was used to measure muscle contraction and responsiveness for force distribution analysis
- •Matlab and Python were both used to plot, visualise and analyse the data received from the EMG's
- •With the help of Matlab, hypothesis testing and various other statistical methods were performed on the data
- •Motion sensors were placed on the participants body to generate a computer simulated "skeleton" model
- •I was involved with assisting the PHD student in charge of the study with the data analysis and collection, and due to my background in gymnastics I was also a participant of the study

Linear Regression model with Imperial College Data Science Society Link:

- •Predicts housing prices and how housing prices may change with varying distance from the coast in California
- •The model was created using Python and Jupyter Notebook
- •A linear regression model was imported from Scikit-Learn
- •Factors such as longitude and latitude, total bedrooms and house value were accounted for in the model
- •Collaborated with 4 members, all members came from different degree backgrounds
- •The final model achieved a 95% confidence when testing data was used (80:20 training testing split respectively)

Personal Website Link:

- •I self-taught myself JavaScript, CSS and HTML using courses on Udemy and FreeCodeCamp
- •I built a dynamic and responsive portfolio website using my self-taught knowledge in order to display my projects
- •Recreated Youtube.com using HTML and CSS

Imperial College Business School team project:

- •Elected team leader for a research project with Imperial College Business School (team of 4 members)
- •I delegated tasks to each member weekly and ensured each member was following the team schedule
- •I arranged daily zoom calls with my team to check on our progress and answer any questions or resolve any issues
- •The project involved creating an innovative business idea ("Brain-Computer Interface headset for analysing the concentration of customers) and creating a value proposition, business model, lean canvas and video pitch
- •The project spanned a 2 month period
- •Our group achieved a first, a score of 71%

First Year Final Group Design Challenge:

- Our group was tasked with designing a bioengineering inspired sustainable plant pot
- •The plant pot optimises ideal growth conditions for the plant by implementing a LED ring light source and the built in reservoir in the plant pot allows for the recycling of water
- •The pot was designed using CAD (SolidWorks) and the final design was 3D printed
- •3rd angle orthographic projection drawings were made of the plant pot
- •LTspice helped visualise and test the implementation of the electronic circuit we made for the LED ring light system

EDUCATION —

Imperial College London, UK (2023-2026)

•B.Sc Biomedical Technology Ventures (Bioengineering)

Richard Huish College, UK (2021-2023)

•A-levels: Mathematics, Chemistry, Biology

SKILLS AND ADDITIONAL INFORMATION -

Skills:

- •Polish, English, Russian, Slovak
- Data Structures and Algorithms
- Python, JavaScript, C++
- Machine Learning
- •HTML, CSS, Web development
- •CAD (Fusion360 & SolidWorks)
- •3D printing, laser cutting, rapid prototyping, electronics

Additional Information:

- •Member of Imperial college Gymnastics, Imperial College Boxing and Imperial College Data Science Society
- •Often placed in charge of assisting with training and leading the warm up of ~30 members in both gymnastics and boxing
- •Frequently employed by Imperial College London as a student ambassador
- •As a student ambassador, I've presented academic showcases to 150+ prospective students as a part of Imperial's recruitment and outreach scheme
- •I've participated in Q&A panels answering the questions of 80+ students
- •I am part of Imperials "Mom & Dad" scheme in which I am a mentor to first year Biomedical Technology Ventures students
- •I regularly meet and socialise with my tutees, during which I often help them with problem sheets and give advise
- •I am a self-employed private tutor, I tutor a variety of students ranging from GCSE to A-levels. I teach mathematics, further mathematics, chemistry and biology at A-level. I also work with students with learning difficulties
- ·I am a private boxing and fitness coach, who regularly helps train clients one-on-one