Benjamin Sanati

University Address:

15 Kitchener Road, SO17 3SF, Southampton

Email: bensanatiwork@gmail.com

Permanent Address: 14 Hawthorne Road, CB22 5DU, Stapleford

EDUCATION

University of Southampton

MEng Electronic Engineering with Artificial Intelligence

Impactful Modules: Foundations of ML, Advanced ML, Differentiable Programming and DL,

Data Mining, Optimisation, Computer Engineering, Advanced Computer Architecture, Numerical Methods

Hills Road Sixth Form College

A Levels: Maths, Physics, Chemistry

Date of Completion: June 2019

June 2022 - September 2022

Date of Completion: June 2023

Current Average: First (80%)

Project EXPERIENCE

UG Research Project Intern

University of Southampton

utilampton

Created Vision Transformer (ViT) models using the PyTorch framework for the multiple object tracking task

Gained an extensive amount of experience using object detection models and the attention mechanism

- Fine-Tuned a pre-trained ViTDet object detection model on the MOT17 dataset
- Implemented an efficient video handling module with sparse temporal sampling
- Presented a summary of the project findings to both students and academics

Year 3 Individual Project

September 2021 - May 2022

University Project

- Investigated the accuracy-specificity trade-off of early-exiting dynamic DNNs
- Designed a novel CNN architecture that provides adaptable classifications in granularity during inference, which subsequently improved classification flexibility and hierarchical representation power at run-time
- Performed a thorough analysis of the model in comparison to other similar models and presented findings in a paper
- Presented the project findings to two academics in the project viva

Al Hackathon February 2022

Hosted by Cirium

- Spearheaded a team of 3 members to create a solution that earned us a joint 3rd place finish
- Developed data analytical techniques to process data about organized events and online flight query volumes allowing us to determine and identify the events that lead to a spike in flight requirements
- Trained an autoencoder neural network to locate the anomalies in flight query volumes
- Presented our solution to a panel of judges, the majority of which were representatives from Cirium

Year 2 Design Project

February 2021 - April 2021

University Project

- Led a successful group project (9 members) that addressed the issues of employee mental and physical wellbeing during lockdown by encouraging physical activity during the remote working period
- Created a direct remote connection between all users and the website by setting up an MQTT communication server on AWS
- Integrated the server, website and embedded devices allowing data to be processed from the user and displayed on the website
- Acted as a mediator, contingency planner, form manager and organizer, promoting and maximizing the teams daily progress to ensure the high quality standard of project completion
- Presented our final solution as a team

ADDITIONAL INFORMATION

Skills: Python, C++, Linux, PyTorch, NumPy, LaTeX, Slurm Workload Manager **Soft Skills:** Teamworking, Creative Problem Solving, Project Management

GitHub: https://github.com/ben-sanati

LinkedIn: https://www.linkedin.com/in/benjamin-sanati/

Udacity Courses: Structuring ML Projects, NNs and DL, CNNs, Improving DNNs

Interests: Football, Basketball, Cinema, Pool, Reading

Referees:

Academic - Professor Geoff Merritt 023 8059 2775 gvm@ecs.soton.ac.uk
Personal - Iain Monaghan 07808283335 iain.monaghan0@gmail.com