Sanjeew Kanagaraj

sanjeewk.github.io

☐ +852-51225593 in Sanjeew Kanagaraj ♠ sanjeewk

WORK EXPERIENCE _

Epropulsion

June 2023 - Present

Robotics Engineer

- Led the ADAS team in designing and developing patented advanced driver assistance algorithms including virtual anchor, heading hold, and 360° joystick control; currently deployed on a wide variety of vessels in 15+ countries
- Redesigned and optimised firmware architecture written using ROS2, C++ and Python, boosting runtime efficiency by 40% and reducing memory usage by 30%
- Developed a prototype of an **autonomous navigation system for boats with minimal hardware**, using a combination of traditional methods and reinforcement learning techniques **achieving path accuracy of over 80%**
- Created custom CI/CD pipelines with integrated Gazebo simulation for automated software testing and deployment, achieving 80% test coverage and reducing manual testing time by over 50%

Rice Robotics April 2021 - March 2023

Robotics Engineer

- Developed multimedia pipelines to enable teleoperation, 4K video streaming, recording, two-way intercom and deep learning inference using Gstreamer, AsynclO, Python and Typescript, reducing processing and memory requirements by up to 80%
- Led the training and optimisation of computer vision models to perform various tasks including mask, gate and intruder detection, achieving over 90% accuracy on edge using PyTorch, ONNX, OpenVINO and Google Cloud
- Improved self docking success rate by implementing a 'graceful' controller for parking at firmware level using C++ and ROS

 Robot Data

 Sept 2020 April 2021

Software Engineering Intern

- Developed computer vision models for real world use cases using **Tensorflow** and **PyTorch**; optimised and deployed inference on edge devices using **Docker, TensorRT** and **Nvidia DeepStream SDK**
- Trained U-Net and PraNet image segementation models to detect tumors in ultrasound scans, achieving DICE accuracy of 92%

Hanson Robotics

June 2020 - Sept 2020

Robotics Engineering Intern

- Co-authored paper titled **A Neuro-Symbolic Humanlike Arm Controller for Sophia the Robot**, researching the use of Convolution Neural Networks coupled with symbolic Al for object grasping (https://arxiv.org/abs/2010.13983)
- Implemented AI behavior tree algorithms and integrated with the Hanson Robotics SDK reducing interaction delay by 50%

EDUCATION _

University of Hong Kong

September 2017 - May 2021

Bachelor of Engineering, Computer Engineering

Courses: Computer vision, Machine Learning, Al and Robotics, OOP, Operating Systems, Data Structures, Networking, Digital system design

SKILLS _

Languages: C++, C, Python, Bash, Java

Frameworks: ROS2, PyTorch, Transformers, HuggingFace OpenCV2, ONNX, TensorRT, Django, Docker, RayLib

PROJECTS AND RESEARCH.

- **Times-New-RPG:** 2D RPG with time-loop-based plot built from scratch. Game bosses trained using reinforcement learning algorithms for continuous improvement against players. *Stack: RayLib, C++*
- NewsCrunch: Summarisation and classification of daily news scraped from reputable outlets, using a combination of extractive summarisation and custom trained LLM based abstractive summarisation Stack: Django, PyTorch, Transformers, PostgreSQL
- Federated Learning in Robots: Continuous improvement of human robot interaction on the NAO robot using a novel Federated Learning framework to retrain a Seq2Seq chatbot and face detection model Stack: PyTorch, Networks, OpenCV
- **PointpillarsNet:** Research into implementation and optimization of PointPillars point cloud object detection model on FPGA boards, conducted under the supervision of Dr. Ngai Wong *Stack: PyTorch, VitisAl*

AWARDS _

- HKU Foundation Scholarship covering tuition upon admission
- Awarded HKU engineering faculty best Final Year project presentation
- Awarded a grant by the Gallant Ho Experiential Learning Fund to lead an interdisciplinary team researching marine conservation methods in partnership with the University of the Philippines
- Funding to conduct research on marine robotics at the HKU Innovation Wing