

Julia Goh | juliagsy@gmail.com | Homepage: <u>Julia Goh</u> | LinkedIn: <u>Julia Goh</u> | Referrals: <u>Petronas</u>, <u>Unify</u>, <u>UCL</u> | GitHub: <u>juliagsy</u> | Hugging Face: <u>juliagsy</u>

Experienced Machine Learning (ML) Engineer (Data Science, Generative AI and Software/Full-Stack). MEng Computer Science graduate at University College London. Fluent in English, Chinese and Malay. Open to roles in ML/AI Engineering and Data Science. Acquired Microsoft certifications of AI-900, AI-102 and DP-900.

Education

University College London (UCL) | MEng Computer Science | September '20 – June '24

- Grade: First Class Honours
- Football Match Prediction: Regression, Classification, Tree and Forest, and SVM with Python.
- Computer Graphics: Ray Tracing, Rasterization and Path Tracing with C++.
- Robotics: Forward and Inverse Kinematics, Path Planning and Robot Dynamics with ROS.

Experiences

Petronas | Machine Learning Engineer (Intermediate) | September '24 – Present

- End-to-end model development and deployment, such as data analysis, model training, hyperparameters tuning, model selection and cloud deployment on Azure.
- Worked with linear models, trees, random forest, XG boost and light gradient boosting machine (LGBM).
- PranCorr: ML. Built pipeline external corrosion depth & length prediction models of >90% accuracy.
- PrAnSpan: ML. Built subsea pipeline height & length prediction models of >70% accuracy.
- HIP: Computer Vision. Worked on working person detection through object detection with YOLO, pose estimation and vLLM with GPT4o. Involved prompt engineering for better inference performance.
- Tech Stack: Python, MLFlow, Docker, SQL, Azure, SonarCloud, DevOps, Git

Unify | Machine Learning Engineer | June '22 - February '24

- Lvy ML Models: Applied Lead. Led the team to expand ML model collection from scratch to 15+ within 4 months, including computer vision and NLP base models for business showcase.
- <u>Ivy Transpiler</u>: Introduced the native compilation feature for optimising performance of ML models.
- Model Hub: Full stack. Responsible in building client applications and API key authentication.
- Console Application: Cloud. Involved in v0 development and API gateway authorisation.
- <u>Ivy</u>: Software Engineering. Unified PyTorch, Tensorflow, JAX and NumPy functions, making them easily accessible through a single library. All codes are also readily compatible with the native libraries.
- Tech Stack: Python, C++, CUDA, AMD RocM, Node.js, React.js, Next.js, TypeScript, Docker, GCP

Infosys | Systems Engineer Intern | October '21 – April '22

- QnA Chatbot for Clinical Tabular Data: ML systems engineering. Full stack development.
- Developed TAPAS RESTful endpoints with database and interface for lab report analysis.
- Tech Stack: Python, TAPAS, Rasa NLU/NLP, Django, React.js, HTML, CSS, Git, Transformers

Research

UCL | Generative AI in Music | September '23 – April '24

- Diffusion based Music-conditioned Image Generative Al
- Transformer based Image-conditioned Music Generative Al
- Tech Stack: Python, Pillow, NumPy, SciPy, PyTorch, Transformers, Diffusers, Matplotlib, Git

UCL | Multi-Agent RL in Portfolio Management | January '23 – March '23

- Explored the effect of different RL algorithms in competitive vs. cooperative MARL settings.
- Paper. Tech Stack: Python, OpenAl Gym, Stable Baselines 3, Pandas, Git