QIYUAN (SAM) SUN

☑ qiyuansunsam@gmail.com 🧳 +61 404208578 🏶 Portfolio 🞧 GitHub 🛅 LinkedIn

Full Working Right, Available for Immediate Relocation, Sponsorship Not Necessary

Education

The University of Sydney

Sydney, NSW, Australia

2025

Bachelor of Advanced Computing & Bachelor of Commerce Computer Science and Business Information Systems

Grade: Distinction

Experience

Software Engineering/Machine Learning Intern

Guangzhou YaGao Digital Technology Co., Ltd

December 2024 - February 2025 | China

Company Wiki (In Chinese)

- ▷ Re-engineered ML pipeline architecture, identifying critical data leakage that eliminated overfitting issues
- > Achieved 88% accuracy in stock index trend prediction with R² of 0.98 for volume change metrics
- Delivered 68% test accuracy in complex 20-class categorical classification system
- ▶ Technologies: Python, TensorFlow, Quantaxis, Node.js, Advanced Hyperparameter Optimization

Freelance Developer

Upwork & Fiverr

March 2025 - Present | Remote

▷ Portfolio Websites • Custom AI Models • AI Integrations

Projects, details and more projects viewable in my portfolio website

Portfolio Website Jul 2025 – Present &

React/Node.js application with animated UI, interactive galleries, video integration, and automated CI/CD

Sketch My Hair Android Application

Mar 2025 – Present &

Kotlin-based creative tool featuring AI-powered style generation, custom drawing canvas, and context-aware navigation

Certificate Generator System

Jun 2025 – Jul 2025 🔗

Automated certificate generation platform with template management and batch processing capabilities

Quantitative Stock Metric Prediction Model

Jun 2024 – Dec 2024 **§**

LSTM-powered algorithmic trading Model for market analysis, risk management, and automated reporting capabilities

Real-time Exchange Rate Predictor

Jul 2021 – Present 🔗

AUD-CNY prediction system evolved from linear regression to LSTM, achieving 45% accuracy improvement

Multiple Choice Question Generator

Feb 2023 – Jul 2025 **9**

React application leveraging LLM APIs for intelligent MCQ generation with duplicate prevention algorithms

Featured Academic Projects

Energy Consumption Prediction with Transformers Research Paper

Jun 2024 – Dec 2024 **9**

Led capstone research as sole ML expert, authored 98% of 50-page paper on novel transformer/DistilBERT methods

MERN Stack Shopping Website

Mar 2025 – Jun 2025 🔗

Architected 70% backend and 90% frontend with comprehensive testing framework and production deployment

Sketch-Based Image Retrieval System

Mar 2025 – Jun 2025 🔗

Pioneered deep learning model achieving 0.99 Hit@1 score for hairstyle retrieval with custom CNN architecture

AWS Caption Generation System

Mar 2025 – Jun 2025 🔗

EC2 Auto Scaling, Lambda functions with Gemini AI, RDS, S3, and event-driven architecture

 $Research\ Interests:\ Machine\ Learning\ \bullet\ Computer\ Vision\ \bullet\ Generative\ AI\ \bullet\ System\ Architecture$