Jason Vu

github.com/jasuovu jasuovu.github.io

EDUCATION

University of Technology Sydney

Feb 2025

Bachelor of Computing Science (Honours), major in Enterprise Systems Development

- Awards: Dean's List (2024), High Distinction Average, First Class Honours
- Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Database, Networks, Al, Cloud

EXPERIENCE

Honours Researcher – Reinforcement Learning & Al

Feb 2024 - Nov 2024

University of Technology Sydney

- Contributed to UTS Artificial Intelligence research by developing a transfer learning framework for reinforcement learning (RL), applied to Street Fighter II and Fatal Fury 2
- Achieved a 99/100 thesis mark for optimizing Proximal Policy Optimization (PPO) algorithm, under the supervision of a Postdoctoral Researcher and was cross-reviewed and validated by the FEIT Director of Education
- Engineered an AI agent from scratch that attained an 83% win rate over 100 games in Street Fighter II, outperforming baseline models (52%)
- Validated cross-game transfer learning by fine-tuning the agent on Fatal Fury 2, maintaining a 77% win rate, demonstrating retention of learned strategies
- Optimized training over 5 million timesteps using Optuna, reducing convergence times while analyzing game similarity and frame-level action spaces
- Utilised Python, Stable-Baselines3 with PyTorch, and OpenAl Gym to train and simulate environments locally, scaling computation with cloud GPUs via UTS iHPC (High Performance Computing) on Linux VM for efficient training

PROJECTS

Personal Website: https://jasuovu.github.io (for more projects and information)

Clarichat: Al Interview Prep. - Github

- Collaborated in a team of 5 to develop an Al-driven web app in 14 weeks using JavaScript, React, Node.js, and Firebase, integrating ChatGPT API to simulate interviews with contextual responses to 50+ guestions
- Employed Agile methodologies with bi-weekly sprints on Azure Boards, managing code with Git/GitHub, working on individual branches, and merging updates to master for seamless integration
- Implemented CI/CD using Azure Pipelines and GitHub Actions, achieving over 95% pipeline success rate and 100% test coverage through automated unit testing and deployment
- Utilised Firebase as the database for user authentication, updating of interview questions, responses, and history

Thoughts: Journal App with Al Assistant – Github

- I teamed up with 2 other developers to develop an iOS app of our choice, a journal app for users to record their current thoughts at any time and successfully implemented a conversational AI to ask for life advices
- Nominated for the Software Engineering showcase at UTS TechFest and was invited to the iOS Hackathon
- Utilised Swift, SwiftUI, used the OpenAl API for the chatbot with a "well-being" prompted context

DrumoCat: MIDI-Integrated Interactive Drum App - Github

- Developed an interactive application in Processing, connecting a MIDI e-drum kit to a virtual drum kit with a cat character, featuring 12 drum sounds and animations synced to user inputs as a passion project
- Implemented advanced features such as recording drum inputs, quantization (beat snapping), BPM adjustments, and playback sequence saving, using timestamps to transform audio data
- Integrated additional tools, including an MP3 player, BPM tapper, metronome, drumbeat visualizer, trimming function
- Utilised Java for audio processing, MIDI integration, and ControlP5 for creating interactive and visually engaging UIs

BidGacha! Real-Time Auction Web App - Github

- Currently developing a real-time bidding platform for rare anime figurines, gacha items and trading card games (TCG), mainly Pokemon and Yu-Gi-Oh! cards to learn about microservices architecture for scalability in .NET
- Implementing RabbitMQ, gRPC, and SignalR for event-driven messaging, efficient communication, and real-time bid updates
- Integrating Duende IdentityServer for authentication and built the frontend with Next.js (App Router)
- Conducting unit and integration testing using XUnit to ensure system reliability
- Deploying using Docker, Kubernetes and GitHub Actions for cloud deployment and CI/CD
- Technologies: C#/.NET, Postman, PostgreSQL, MongoDB, Next.js + TypeScript, YARP, xUnit (repo may be private)

TECHNICAL SKILLS

Languages: (preferred): C# (familiar), TypeScript, JavaScript, Python, Java, C++, Swift, SQL, HTML/CSS, Bash

Databases: PostgreSQL, MongoDB, Firebase

Libraries/Frameworks: .NET, ASP.NET, Entity Framework, React.js, Next.js

Developer Tools: Git, Linux/WSL2, VSCode, Visual Studio, Unity, Node.js, AWS, Azure, Docker