LAWRENCE KEVIN

M: 91817049 | E: <u>kevin_lawrence@mymail.sutd.edu.sg</u> | LI: linkedin.com/in/kevin-lawrence-csd/ Portfolio: klken26.github.io/kevin-portfolio/

EDUCATION

Singapore University of Technology and Design

Sep 20 to Present

- Bachelor of Engineering (Computer Science and Design), Honours
- Cybersecurity Specialisation Track
- Minor in Artificial Intelligence, Minor in Digital Humanities
- Date of graduate: May 2024

University of Maryland (UMD)

Maryland, USA

• Global Exchange Programme (GEXP)

Jun 23 to Aug 23

• Bachelor of Engineering – BE, Computer Science

WORK EXPERIENCES

DSO National Laboratories

Jun 23 to Sep 23

Computer Vision Engineer Intern

- Researched in the field of image generation, where usage and understanding of NeRFs and stable diffusion models are required. Assimilation of such models were also studied, such as state-of-the-art SSD-NeRFs that utilised both diffusion models and NeRFs to reduce Learned Perceptual Image Patch Similarity (LPIPs) of generated 3D images by ~35%
- Presented directly to the management team in weekly meetings and actively participated in inter-team discussions.
- Tested and trained advanced video editing methods such as neural network image congealing, where 20% of improvements in training time were made.

DSO National Laboratories

Aug 22 to Dec 22

Machine Learning R&D Engineer Intern

- Researched on cutting-edge RL model paradigms such as Fully Observable Markov Decision Process (FOMDP) (Q-Learning, SARSA), POMDPs (Deep Recurrent Q- Learning Process) and other models (Multiagent MDPs and Dynamic State MDPs) for the purpose of overcoming jamming in the context of battlefield communications.
- Accomplished faster and better training accuracy, up to 30% more accurate compared to conventional statistical modeling methods using FOMDP (Deep Q-Learning) models.

ACADEMIC PROJECTS

University of Maryland

Apr 23 to May 23

PyTorrent - BitTorrent Client Recreation

- Peer-to-peer networking application created to download .torrent files.
- Led a team of 4, Implemented 3+ features such as leeching, multi-threading, hash checksum, via HTTP requests for safe downloading. Developed in C and Python.

Singapore University of Technology and Design Hotel Booking Web System

Jul 22 to Aug 22

- led a team of 4 to deploy feature-packed booking system with 5+ features such as search with API Query, search filtering, text input recognition, in-built map viewing, form check-out submission.
- Web-app uses noSQL Firebase storage to handle credit card information safely.
- Created using ReactJS, MongoDB, HTML & CSS.

Singapore University of Technology and Design

Mar 22 to Apr 22

TeacherSpace

- A Teacher Privacy cum Scheduler Application intended to provide uninterrupted off-work hours.
- Collaborated in a team of 5 and Implemented 3+ features such as queue NoSQL Firebase database to handle student bookings with in-built calendar, log-in system and in-built messaging system using Java.

ADDITIONAL INFORMATION

- Technical Skills: JavaScript, Python, Tensorflow & Keras, Pytorch, HTML & CSS, MongoDB, jQuery, Java, ReactJS, C, Assembly, Unix-Shell Usage.
- Interests: Operating Systems, Task Management, Project Management, Optimisation, APIs, Software Design.