Yilin Sun

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Education

Shanghai Jiao Tong University

September 2020 - June 2024

B.Eng in Computer Science and Technology, Artificial Intelligence

Shanghai, China

- Grade */100, GPA */4.00, Rank */88
- Selected Courses: Operating Systems, Computer Architecture, Computer Networks, Database Systems, Convex Optimization, Machine Learning, Computer Vision, Data Struture and Algorithm Design

Internship Experience

ByteDance, Ltd.

June 2023 - Now

Routing System Backend Development Intern, SD-RTN Team

Shanghai, China

- Developed Region-Specified Routing for Software Defined Realtime Transport Network by utilizing BGP and threeline IDC as forwarding network blocks, which reduced packet loss rate and network latency caused by surging network traffic at edge hosts during peak hours.
- Implemented Route Switch Manager for automatic path switching by maintaining multiple forwarding routes and adjusting path priority criteria according to upstream tasks requirments, which provided **imperceptible route switching** to high quality lines for upstream services.
- Improved **Public Network Alert Strategy** for netblock-level path calculation failure by establishing multi-level cross-regional tags in Metrics database system and setting warning segmentation with **Argos** platform, which enabled fine-grained alert for downstream public network probing interface.
- (WIP)Routing strategy adjustment for domestic and international netblocks to prevent packet loss and cross-regional video conference failure issue.

Academic Experience

Generalized Deep 3D Shape Prior via Part-Discretized Diffusion Process

CVPR 2023

Y. Li, Y. Dou, X. Chen, B. Ni, Yilin Sun, Y. Liu, F. Wang

Advisor: Prof. Bingbing Ni

- Assisted in the implementation of a 3D shape generation neural network based on generative diffusioin model by plugging in off-the-shelf models for our multimodality(text-based) network pipeline.
- Improved VQ-VAE to map geometric forms to a more compact encoding space, combined CRF and **PointerNet** for text-guided shape generation framework to improve the quality of generated objects.

Course Projects

Bit Torrent

April 2023 - May 2023

P2P File Distribution Network

Computer Networks Project

• Reimplemented a P2P file distribution network by the Bit Torrent protocal. Utilized tracker-peer protocal to manage hosts in the system. Designed piece manager to ensure file integrity by chunkified hash encoding. Used rarest first strategy to boost file distribution with rarity and load balance.

ChCore

October 2022 – December 2022

Micro Kernel Operating System

Operating Systems Project

• Completed the functions of a micro kernel OS under ARM architecture which supported multi-core; physical and virtual memory management with multi-level page table, buddy system and SLAB; thread scheduling and IPC; synchronization with mutex, conditional signal and semaphore.

LC3 Simulator

November 2021 – December 2021

Instruction Level Assembler Simulator under LC3 ISA

Computer Architecture Project

Deep Learning Relevant Projects

Focused on dataset building and function enhancement

- regionalized-3v3-snakes: CNN feature engineering for snake game with MARL strategy.
- spiking-NN-image-generation: Introduced spiking neural networks into traditional GAN architecture and tested with adversarial samples based on FGSM and PGD methods.
- COCO-Cityscape-synthesizer: Automatic image synthesizer of OOD dataset for downstream tasks.
- gaze-estimation-feature-extrator: Facial feature extrator for gaze estimation.

Skills

Programming Languages: Golang, Python and C++

Tech Skills: Software Defined Networks, Relational Database Systems, Key-Value Storage Systems, Cloud Computing and Message Services, Deep Learning Frameworks