Dongheng Lin

(+1) 4479020436 | ☑ dl58@illinois.edu | **☆** www.senla.top | **○** Rathgrith | **in** dongheng-lin-3a7280281

Education

University of Illinois at Urbana Champaign

Illinois, United States

MENG COMPUTER ENGINEERING

Aug. 2023 - Dec. 2024 (expected)

• Selected Coursework: ECE 428, Distributed Systems, ECE 438, Communication Network, etc.

University of Liverpool & Xi'an Jiaotong-Liverpool University

Liverpool, United Kingdom

BSc Information and Computing Science, WES GPA: 3.91/4.0, Ranked: 6/295

Sep. 2019 - Jun. 2023

- · Honours:
 - Graduated with a First-Class distinction degree.
 - 2022-2023 University Academic Excellence Award Scholarship Fund for top 5% students
- Oualifications
 - GRE: 323/340 Verbal: 157, Quantitative: 166
 - IELTS Bandscore 8 Listening 8, Reading 8.5, Speaking 8, Writing 7

Skills _

Programming Java, C++, JavaScript, HTML, CSS, MySQL, Python, C#, LaTeX, Golang

Miscellaneous Linux, Shell (Bash/Zsh), Android Studio, Unity, Git, Jupyter, Django, PyTorch, SpringBoot, OpenGL, Vue.js

Soft Skills Time Management, Teamwork, Problem-solving, Documentation, Engaging Presentation, Scrum Framework

Publication

Novel Conditional Metadata Embedding Data Preprocessing Method

Juntuo Wang¹, Qiaochu Zhao¹, Dongheng Lin¹, Erick Purwanto[†], Ka Lok Man², "Novel Conditional Metadata Embedding Data Preprocessing Method", 2022 International Conference on Cyber-Enabled Distributed Computing and Knowledge Discovery (CyberC), Suzhou, China, 2022, pp. 303-311, doi: 10.1109/CyberC55534.2022.00057. Available at: https://ieeexplore.ieee.org/document/10090205/

Research & Work Experiences _____

Salient-based Backdoor Attack to DNN Model

PROJECT LEAD

Jun. 2023 - Now

- Designed an algorithm uses Salience Metric to evaluate sample feature significance towards backdoor learning process.
- It is a more data-efficient backdoor attack algorithm to DNN models achieved the same attack success rate with only 38.44% of poisoned samples.
- The work have been submitted to USENIX Security 2024.

StyleDiffuser: Cartoon-style Image Creation Algorithm with StyleGAN and Diffusion

XI'AN JIAOTONG-LIVERPOOL UNIVERSITY (XJTLU) FINAL YEAR RESEARCH PROJECT

Sep. 2022 - Sep. 2023

- Used the Generative Adversarial Network as a generator for latent vectors for Stable Diffusion Model, thereby casting stronger supervision on the image creation
- · Scrapped the training data by programming Python web-scrapper and cropped the sample image based on YOLOv5 object detection

Novel Convolutional Embeddings for Domain Adaptation in Medical Segmentation

RESEARCH ASSISTANT

Jun. 2022 - Oct. 2022

- Devised a novel model that takes metadata embedding as additional input of the Medical Semantic Segmentation.
- Implemented Vahadane based color normalization together with the model to resolve the inherent inconsistency of diverse samples in medical image processing problem. The model have shown a significant 26% mIOU improvement over the established baseline.

Wensi Haihui Information Technology Co., Ltd. (Pactera)

BACK-END INTERN (FULL-TIME)

Jun. 2021 - Sep. 2021

- Worked as an Individual Developer in the team, Programmed front-end and back-end routing logic via Java based on Rest Controller.
- Implemented several features of administrator dashboard modules of a civil water management system.

University Projects

Distributed Learning Cluster System (Golang, gRPC, ProtoBuf)

DISTRIBUTED SYSTEM PROJECT

Aug. 2023 - Now

- Developed a Fair-Time Inference and Fault Tolerant distributed Learning Cluster System that works on several virtual machines.
- It uses a gossip-style membership list management, and implemented a versioned DFS system, which uses a GFS-style replication and management structure to support the distributed file storage. Partial codes and demo are available at: ece428_mp

Android University Library Seat Manager App (Java, Android Development)

MOBILE COMPUTING GROUP PROJECT

Oct. 2022 - Nov. 2022

- Developed an Android app for voluntary student community. It tracks and updates the status of seats in school library in real-time in a fluent manner.
- Constructed several delicate and responsive layouts for users to interact with, applied OkHttp API to connect front-end and the Springboot based back-end server. This project is archived at: CAN301: Lib Scout

November 4, 2023 Dongheng Lin Resume

XJTLU Bonding Forum Program (SpringBoot, Vue.js, Axios, MyBatis)

SOFTWARE ENGINEERING GROUP PROJECT

Apr. 2022 - Jun. 2022

- Developed a fully functional web-forum with expected user base of 10000+ university students based on SpringBoot and Vue.js.
- Worked mainly as a front-end developer, designed consistent pages, built complex routing logics, bound and managed data transmission between Springboot and Vue frameworks. The project is available at: XJTLUbonding: University Web-Forum

Large, Efficient, Flexible and Trusty (LEFT) File Sharing System(Python, Socket Programming)

COMPUTER NETWORKING PROJECT

Nov. 2021 - Jan. 2022

- Implemented an Application-Layer Protocol that locally maintaining the file transfer history to realize state-based P2P file sharing system.
- The concurrent system is able to resume transmission after interruptions and system accidents, and reached nearly full utilization of LAN bandwidth.
- The project realized efficient transfer of big files (up to 10GB) in 5 seconds among VMs. The code is available at: python_peer_file_sharing

Languages _

EnglishProfessional proficiencyChineseNative proficiencyJapaneseBilingual proficiency