# Xin Liang

+86 132-9931-9978 | LiangXin1001.github.io | XinLiang0920@gmail.com

#### EDUCATION

#### Tongji University

Shanghai, China

Bachelor of Engineering in Software Engineering, GPA: 90/100

Sep. 2021 - July. 2025

• Main Courses: Linear Algebra, Advanced Mathematics, Probability and Statistics, Discrete Maths, Advanced Language Programming Practice, Data Structure, Algorithm, Operating System, Principles of Database and Applications, Computer Organization, User Interface Interaction, Principles of Compilers, Computer Architecture, Introduction to Artificial Intelligence, Speech Recognition, Introduction to Computer Vision, Software Engineering

#### Hong Kong University of Science and Technology

Hong Kong, China

Visiting Student

July 2023 - Aug. 2023

Tongji University

Shanghai, China

Freshman in Architecture and Urban Planning

Sep. 2020 - Sep. 2021

• Main Courses: Introduction to Architecture, Field Trip of Art Modeling, Art Modeling, Introduction of Design, Fundamentals of Design, Foundations of digital design

#### EXPERIENCE

### Software Developer Engineer

Jan. 2023 – Current

MIT City Science Lab

REMOTE

- Developed and deployed a custom token named SCRBT on Sepolia testnet, involving smart contract creation in Solidity, deployment using Truffle, and interaction/verification via MetaMask.
- Developed and optimized modular **smart contracts** using Solidity and deployed ABDK Libraries to enhance computational capabilities, overcoming the limitations of floating-point operations in Solidity.
- Conducted extensive research into Decentralized Application (DApp) development, using tools like Hardhat to streamline smart contract interactions with front-end and back-end systems, contributing to the lab's innovative block-chain solutions.
- Collaborated with a multidisciplinary team, staying updated with the latest blockchain trends, and contributed to publishing academic findings

#### Research Intern

Sep. 2017 – Aug. 2020

NaMI-Tongji Lab

Shanghai, China

- Prepared a patent for a pioneering differentiable neural architecture search method based on Zeroth-Order approximation, showcased in ICASSP 2023 Poster Session, demonstrating a significant contribution to the field of automated machine learning.
- Implemented an automatic machine learning method that notably reduced the time required to identify optimal neural network architectures, streamlining the development process and enhancing overall operational efficiency.
- Ensured the accuracy and reliability of the final neural architectures, validating the method's effectiveness in maintaining high performance standards while accelerating the architecture search process.

#### Projects

#### CLGAN-based Black-Box Adversarial Sample Generation Study | Pytorch

Dec. 2023 – Current

- Led a pioneering study on the susceptibility of Deep Neural Networks (DNNs) to adversarial attacks using CLGAN (Critic-Leading Generative Adversarial Network), aiming to understand and mitigate the impact of undetectable perturbations on model performance and reliability.
- Developed the novel CLGAN model utilizing Python and Pytorch, demonstrating its effectiveness in generating adversarial samples that compromise black-box DNN models, significantly outperforming existing methods in evasion rate and efficiency.
- Conducted extensive evaluations of CLGAN against other adversarial sample generation methods, utilizing statistical analysis to quantify performance degradation and showcase superior results in terms of evasion rate and sample efficiency.

#### ETH Beijing Hackathon 2023 | Blockchain, Web Development

Apr. 2023 – Apr. 2023

Developed FactLENS, a decentralized news validation ecosystem. This included a user-friendly browser plugin and
a comprehensive website, featuring advanced functionalities like user-contributed ratings and consensus mechanisms
for truth verification.

• Worked collaboratively in a team to design, prototype, and present the FactLENS project, demonstrating effective use of agile methodologies

#### JourneyCam | SwiftUI, Unity

May 2023 - Sep. 2023

- Developed JourneyCam, a VR-Assisted Photography Teaching iOS App, which earned the Second Prize at the 2023 Mobile App Innovation Competition.
- Led a team through the design and development phases, ensuring a user-friendly interface and engaging experience. Utilized Swift and VR technologies to provide immersive, interactive photography tutorials, featuring customizable virtual scenarios and real-time feedback.

## Honors & Awards

2023 Mobile App Innovation Competition Second Prize	Sep. 2023
National Association for Computer Education in Colleges and Universities	~~P. 2020
Second Prize of Asia Pacific Cup Mathematical Modeling  APMCM Organizing Committee	May 2023
Third Prize of Shanghai National University Student Mathematical Modeling  Shanghai Municipal Education Commission	Nov. 2022
"Internet+" Innovation and Entrepreneurship Competition Bronze Award Tongji University	Sep. 2022
PUBLICATIONS	
FARPLS: Eliciting Preference Feedback for Robot Trajectories from Human Users  Hanfang Lyu, Yuanchen Bai, Xin LIANG, Xiaojuan Ma, etcSubmitted to IUI 2024, accepted.	2023
AI Agent as Urban Planner: Steering Stakeholder Dynamics in Urban Planning via Consensus-based Multi-Agent Reinforcement Learning	2023
ANONYMOUS AUTHOR(S), in preparation  Patent:Differentiable Neural Network Architecture Search Method Based on	2023
Zeroth-Order Approximation  Lunchen Xie, Xin LIANG, Kaiyu Huang, Tongji University	2020
Towards Open-Set Surgical Activity Recognition in Robot-assisted Surgery	2

ANONYMOUS AUTHOR(S). Submitted to 2024 IEEE International Conference on Robotics and Automation (ICRA)

## TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, R

Frameworks: React, Node.js, Flask, FastAPI

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm

Libraries: pandas, NumPy, Matplotlib