# Xin Liang

# Gmail | Github

#### **EDUCATION**

Tongji University Shanghai, China

B.E. in Software Engineering, GPA: 89.74/100; Major GPA: 95/100

Jan 2021 – Jan 2025

• Relevant Courses: Linear Algebra, Advanced Mathematics, Probability and Statistics, Discrete Maths, High-Level Language Programming, Data Structure, Algorithm, Operating System, Database, Computer Organization, Human-Computer Interaction, Principles of Compilers

Tongji University Shanghai, China

Freshman in Architecture and Urban Planning

Apr 2020 – Jan 2021

#### RESEARCH INTERESTS

Currently my research interests lie in **AutoML**. I have some knowledge about **DARTS** in neural architecture search. I'm also interested in **blockchain networks** and related **distributed technologies**.

# RESEARCH EXPERIENCE

# **Tongji-MIT City Science Lab**

Jan 2023 - Present

Scientific Intern, DApp-smart contract Group, Github

- Worked with Solidity to develop smart contract based on specific modules.
- Research into **DApp development architecture**, using **Hardhat** etc. to interface smart contrat with front-end and back-end interactions.
- Deploy **ABDK** Library to solve the problem of solidity not supporting floating point operations.

Tongji University

Oct 2022 - Present

NaMI Lab, Research Intern

- A **patent** in preparation, proposed a neural architecture search method. This automatic machine learning method reduced the search time required to find a suitable architecture and guaranteed the accuracy of the final result, ICASSP 2023 Poster Session.
- Learning Monte Carlo Trees, using pytorch, python to optimize the Chinese chess code based on AlphaZero, adding behavioural clones and then doing reinforcement learning to train the strategy network.

## TECHNICAL SKILLS

Languages : C/C++,Python,Solidity,MATLAB,HTML,CSS

**Machine Learning** : PyTorch, TensorFlow

**Databases** : MySQL

Design and Modeling : Adobe PS/AI/ID/PR/AE ,Unity3D, Auto CAD,Rhino,Sketch Up

Web3 and Blockchain : Polygon(Solidity), Hardhat, Remix

## **AWARDS**

- Second Prize of Asia Pacific Cup Mathematical Modeling -Feb 2023
- National Inspirational Scholarship –Sept 2021 Jan 2022
- Third Prize of Shanghai National University Student Mathematical Modeling –Jan 2022
- Second Prize in The Mathematics Modeling Competition of Tongji University –May 2021
- "Internet + " University Students Innovation and Entrepreneurship Competition Tongji School Bronze Award –Sept 2022
- National Inspirational Scholarship –Sept 2020 Jan 2021