LSLIGHTLY

Education

M.S. in Computer Science at **University of Science and Technology of China**, PA, US

Sep, 2023 – Jun, 2026 (预计)

Advisor: Yu Zhang

Research Area: Program Analysis, Empirical Study of Language Features, Memory Management, Language Runtime Optimization

B.S. in Computer Science at University of Science and Technology of China, CN

Aug, 2019 – Jun, 2023

GPA: 3.93/4.30 rank: 6/169

Work Experience

Huawei 2012 Fields Lab, Innovation Team Apr., 2025 – Sep., 2025

memory layout optimization, 实习

Memory Layout Optimization for Render Service.

Empirical Study of Memory Performance and Safety Issues of Go Programs

Oct, 2023 – May, 2025

MEA2: a Lightweight Field-Sensitive Escape Analysis with Points-to Calculation for Golang

Sep, 2023 – Oct, 2024

DBI-Go: Dynamic Binary Instrumentation for Pinpointing Illegal Memory References in Go

Jun, 2023

Semantics and Optimization of Memory Management in GoLLVM

Feb, 2023 - May, 2023

Open Source Contribution

Skills

Misc