David Hanan Li

251 10th St NW, F407, Atlanta, GA 30318

https://hanan.li

https://gatech.joinhandshake.com/users/28172256

hananli@gatech.edu | 734-548-7879

EDUCATION

Georgia Institute of Technology, Atlanta GA

Master of Science in Computer Science, Systems Specialization Anticipated Graduation Date: December 2021 GPA: 4.0

Relevant Courses: Advanced Operating Systems, System Issues in the Cloud

Graduated May 2020

GPA: 3.823

University of Michigan, Ann Arbor MI

Bachelor of Science in Computer Science

Bachelor of Science in Data Science

Relevant Courses: Operating Systems, Machine Learning, Web Systems, Data Structures and Algorithms

EXPERIENCE

Google, Mountain View CA

Software Engineer Intern

May 2021 – August 2021

- Responsible for metadata syncing of internal metadata catalog team.
- Processed and populated metadata field for at least 28% of all considered catalog rows by building a data processing pipeline in **C++** to sync in data from another source.
- Reduced pipeline runtime by 83% through optimization techniques such as sharding, filtering, and heuristic matching with prefix tries.
- Designed and added new commands to internal command line tool using C++.

Microsoft, Seattle WA

Software Engineer Intern

May 2019 - August 2019

- Responsible for performance optimization for backend service in an internal Microsoft Advertising team.
- Improved Authentication API speed by 10% on average by optimizing .NET C# service's architecture.
- Lowered .NET service's garbage collection active time by 20%, decreased service's commit size RAM by 25% by changing the backend software architecture of service.
- Analyzed system performance and changed software architecture by utilizing regular and REDIS caches

Georgia Institute of Technology, Atlanta GA

August 2021 - Current

Graduate Teaching Assistant – CS8803: Systems Issues in the Cloud

- Graduate Teaching Assistant for **Systems Issues in the Cloud** graduate course
- Responsible for coordinating coding projects for Network Functions Virtualization module of the class
- Responsible for overseeing **Distributed System** projects in **Azure** and **Software Defined Networks** projects
- Responsible for grading all workshops and projects in C++ and Python

RESEARCH

Miniature Tether Electrodynamics Experiment (MiTEE), Ann Arbor MI

Assistant Lead of Command and Data Handling Sub-team

January 2019 – August 2020

- Developed custom file system for cube satellite using C, communicating with hardware through SPI
- Led team to build real time visualization dashboard for satellite's data using Python Flask and Javascript.
- Designed MiTEE's public website, using HTML and Bootstrap CSS

Dynamic Project Management Lab, Ann Arbor MI

Research Assistant

September 2019 - June 2020

- Built **Digital Twin** real time tracking system of robots in construction site with latency of **1.2 seconds** using Unity and Microsoft Azure.
- Designed and implemented system to track and store brick locations and update blockchain smart contract using Microsoft Azure IoT and Microsoft Azure Blockchain Workbench.
- Implemented Reinforcement Learning algorithm for Digital Twin robots in Unity C#

SKILLS

Programming Languages: C++, C, C#, Python, HTML, CSS Frameworks and Services: .NET, Azure, Kubernetes, Mininet