# Liheng Cao

lihengcao@gmail.com | linkedin.com/in/lihengcao | github.com/lihengcao | Personal site

#### EXPERIENCE

Meta/Facebook 08/2022 - 02/2024

Software Engineer on Facebook Feed Health

Seattle, WA

- Efficiency: Saved \$2M from CPU wins across various projects by ideating, optimizing, and experimenting.
- Reliability: Designed, implemented, & deployed an automatic throttling platform across Feed to auto-mitigate an entire class of reliability regressions, preventing overnight pages.
- · Augmented internal tools to simplify workflows and increase developer velocity for identifying efficiency wins.
- In a tier 1 oncall, prevented major site upsite, user experience, and revenue regressions by live debugging.

#### Machines in Motion Lab at NYU Tandon

06/2021 - 05/ 2022

Undergraduate Research Assistant

Brooklyn, NY

- · Contributed to research for contact detection for legged locomotion and path integral for policy improvement
- · Assembled, tested, and repaired robots for research and teaching
- · Developed Python/C++ bindings for IMU sensor, and modified USB driver and serial reader code
- Operated Vicon motion tracking system and integrated with robot motion
- Created poster documenting research and presented to lab

#### NYU RoboSub VIP Team at NYU Tandon

08/2021 - 05/2022

Software Team Lead

- Brooklyn, NY Assigned tasks and supervised team members in motor control, vision, task planning, and localization
- · As inaugural software lead, researched relevant topics and trained the team
- Developed the vision and task planning of the robot to allow autonomy

# NYU Robotic Design Team VIP Team at NYU Tandon

09/2020 - 09/2021

Brooklyn, NY

Software Competency Member

• Competed in the NASA Robotics Mining Competition

- · Wrote code to allow communication between server and robot to keep the robot lightweight
- · Integrated sensor data to allow robot movement

## **EDUCATION**

# New York University, Tandon School of Engineering

Brooklyn, New York

Bachelor of Science in Computer Science, Minor in Mathematics, Magna Cum Laude

09/2019 - 05/2022

#### SELECT PROJECTS — MORE ON GITHUB AND PERSONAL WEBSITE

#### Character recognition neural network in the browser

- Trained my own convolutional neural network using Pytorch on the EMNIST dataset
- Set up a no backend website to demo the model with a mouse cursor drawing.
- · No backend! Everything runs on your browser.

# **Cost Splitter App**

- Built a Cost Splitter app from scratch using basic web dev. for my roommates
- Receives name, price, and people to split amongst
- · Outputs how much each person pays
- Allows roommates to split group grocery runs at Costco

#### **CRUD App**

- Built a distributed Create, Read, Update, Delete database app using Go
- · Split into multiple frontends and backends
- · Implemented the Raft consensus algorithm
- · App could be accessed from multiple frontends, and data was distributed over multiple backends

#### Sign Language Classifier

- Trained various models with a partner to classify the MNIST Sign Language dataset
- Created a presentation of results and presented to members of the Introduction to Machine Learning course

# SCUDEM V 2020 Differential Equations Modelling Competition

- · Modeled and animated the physics of a bird spinning around on a bicycle wheel as a part of a 3 man team
- Scored the highest score (4.875/5) out of 180 other teams

## **KEY SKILLS**

Software Engineering, Performance Optimization, Reliability, Efficiency, Latency, Machine Learning, Parallel and Distributed Systems, Robotics, Networking, Full Stack