■ larrywan@usc.edu **J** (323) 600-3948 **Ø** wshuangge.github.io **Q** github.com/wshuangge

## Research Interest

Human-Robot Interaction, Dynamic Optimization, Deep Learning, Game Theory

## Education

## University of Southern California

Los Angeles, CA

B.S. in Electrical and Computer Engineering (Honors)

B.S. in Applied and Computational Mathematics

Advisor: Bhaskar Krishnamachari

Honors Thesis: Towards Heuristic Agnostic Active Information Gathering Objective in Human-Robot

Interaction: A Deep Q-Learning Approach

#### 2021 - 2021Tsinghua University

Beijing, China

Exchange in Electronic Engineering

## Publications

2023 S. Wang, Y. Lyu, J. M. Dolan, "Active Probing and Influencing Human Behaviors Via Autonomous Agents,"

in 2023 IEEE International Conference on Robotics and Automation (ICRA), 2023 (under

review)

S. Wang and B. Krishnamachari, "Optimal Trading on a Dynamic Curve Automated Market Maker," 2022

in 2022 IEEE International Conference on Blockchain and Cryptocurrency (ICBC), 2022

(acceptance rate 18.6%)

# Research

#### 2021 - 2022Autonomous Networks Research Group

Los Angeles, CA

Research Fellow

Advisor: Bhaskar Krishnamachari

Honors Thesis: Towards Heuristic Agnostic Active Information Gathering Objective in Human-Robot

Interaction: A Deep Q-Learning Approach

Adopted deep Q-learning to train an agent to learn the most efficient and precise policy network for

active information gathering in HRI

#### 2022 - 2022The Robotics Institue

Pittsburgh, PA

Research Fellow

Advisor: John M. Dolan

Devised a theoretic framework that empowers autonomous agent to probe a human agent to clarify its belief on human's underlying model by optimizing the Jensen-Shannon Divergence on its belief Identified two use cases in autonomous driving where autonmous vehicle leverages the probed information to influence human vehicles to create better participant experience and system efficiency

Submitted paper to 2023 IEEE ICRA (Preprint, Research Poster)

### 2021 – 2022 Autonomous Networks Research Group

Los Angeles, CA

Research Fellow

Advisor: Bhaskar Krishnamachari

Devised a polynomial-time DP-based algorithm that solves the optimal trading policy under dynamic AMMs that performs drastically better than baseline algorithms like the exhaustive search or the Lagrange multiplier

Presented the paper at 2022 IEEE ICBC and answered questions from peers (Conference Paper,

Presentation Video)

# **Projects**

### 2022 Spatial Separable Convolutional NN Parallelization and Acceleration

Los Angeles, CA

CUDA Engineer

Advisor: Viktor K. Prasanna

Redesigned MobileNets' kernel dimensions to reach more homogeneous convolution size for maximum parallelism

Adopted constant memory in CUDA to increase shared memory usage during 1D convolution (Technical Report)

# 2021 HARPO: Learning to Subvert Online Behavioral Advertising

Los Angeles, CA

Backend Developer

Supervisor: Konstantine Psounis, NSF Award Number: 1956435

Used PyTorch to develop the machine learning inference pipeline of a user data obfuscation Firefox extension

Implemented the extension in REST API and socket server and deployed the application to Docker environment

## Professional Activities

### 2022 Department of Mathematics

Los Angeles, CA

Teaching Assistant

Supervisor: Stanislav Minsker, Course: MATH 447: Mathematics of Machine Learning (Syllabus)

Held weekly office hours to answer students' questions; graded homework and programming assignments

2021 Siemens

Beijing, China

Edge Computing Intern

Developed "Siemens Industrial Edge WeChat Mini Program" that interactively displays industrial data from Siemens industrial edge devices

Established MQTT communication environment and deployed data-filtering APIs to cloud

# Awards & Honors

| 2022 | Ming Hsieh Institute Undergraduate Scholar $(4/330)$  |
|------|---|
| 2022 | Carnegie Mellon University RISS Research Scholarship (5% hit ratio)                         |
| 2022 | USC Provost's Undergrad Research Fellowship   |
| 2022 | Summa Cum Laude (Highest Distinction)   |
| 2022 | ${\tt USC~W.V.T.~Rusch~Undergraduate~Engineering~Honors}~(\textit{Graduation~with~Honors})$ |

2022 Atoms Bits Cells (ABC) Innovation Prize (3/100)

2021 USC IEEE IoT Hackathon Silver

2020 – 2022 USC Viterbi Dean's List

2019 – 2022 USC Dornsife Dean's List

## Talks & Presentations

2022 Ming Hsieh Institue Annual Electrical and Computer Engineering Research Festival

2022 Carnegie Mellon University RISS Symposium

2022 IEEE International Conference on Blockchain and Cryptocurrency (ICBC) Decetralized Finance Panel

# Skills

Languages C/C++, Python, MATLAB, R, Verilog, MongoDB, CUDA

Tools GitHub, Linux, VMware, Docker, DipTrace, LTspice, Xilinx Vivado, DMM, Oscilloscope

# Relevant Coursework

Linear Algebra, Probability Theory, Statistics, Analysis, Machine Learning, Optimization, Numerical Methods, Embedded Systems, Linear Circuits, IoT, E&M, Digital Circuits, Parallel Computing, Computer Architecture, Discrete Mathematics, Software Design