

#### RESEARCH · MACHINE LEARNING · SOFTWAR

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## **Education**

#### **University of Southern California**

Los Angeles, CA

PhD in Computer Science

Aug 2024 - Present

· Tactical AI; Advisor: Prof. William Swartout

Columbia University

New York, NY

MS IN COMPUTER SCIENCE, MACHINE LEARNING TRACK (GPA: 3.96/4.00)

Aug 2021 - May 2023

· Machine Learning and Robotics Research at Creative Machines Lab under Prof. Hod Lipson

#### **University of Southern California**

Los Angeles CA

BA IN APPLIED MATHEMATICS, BS IN COMPUTATIONAL NEUROSCIENCE, MINOR IN COMPUTER SCIENCE (GPA: 3.84/4.00)

Aug 2017 - May 2021

· Machine Learning and Cognitive Architecture research under Dr. Volkan Ustun and Prof. Paul Rosenbloom

**Relevant Coursework:** Machine Learning, Unsupervised Learning, Natural Language Processing, Reinforcement Learning, Computer Vision, Robotics, Autonomous Systems, Artificial Intelligence, Cognitive Neuroscience, Sensation and Perception, Brain Architecture, Neurobiology, Cellular and Molecular Neuroscience, Statistics, Probability Theory, Numerical Methods, Calculus, Optimization, Computer Networks, Databases, Data Structure, Algorithm Analysis, Advanced Algorithms

# **Experience**

## **University of Southern California**

Los Angeles, CA

GRADUATE RESEARCH ASSISTANT

Aug 2024 - Present

- Conducted PhD Research in Multi-Agent Reinforcement Learning (MARL), focusing on enhancing reinforcement learning performance through the integration of generative models and human data
- Developed a multi-agent simulation environment for reinforcement learning in a geospatial terrain using Unity 3D, setting the foundation for MARL and Human-Al teaming research
- Keywords: Multi-Agent Reinforcement Learning, Graph Neural Networks

Bubble Group, Inc.

New York, NY

Al Resident → Software Engineer II

Jul 2023 - Jul 2024

- Led Generative AI Research and Development for UI/UX Generation in No-Code Platform through Large Language Models and Diffusion Models
   Developed and Jaunched Rubble ALPAGE DESIGNED from zero to one generating customized and responsive interfaces from text prompt
- Developed and launched % Bubble AI PAGE DESIGNER from-zero-to-one, generating customized and responsive interfaces from text prompt
- Designed the overall Large Language Model Agent (LLM-Agent) architecture and Domain-Specific Language (DSL). These components plan and communicate to generate full-stack web apps while interacting with users, serving as the core backend of the Bubble Al service
- Keywords: Large Language Models, Retrieval-Augmented Generation, Al-Assisted Design

### **Creative Machines Lab at Columbia University**

New York, NY

RESEARCH ASSISTANT

Sep 2021 - May 2023

- Developed and implemented a novel deep learning algorithm capable of identifying 12-DOF quadruped robot morphologies from intrinsic motion dynamics (kinaesthesia), enabling control and planning on robots with unseen morphologies
   Paper
- Led machine learning in both projects, utilized GAN, LSTM, and Transformer Architectures, handling modalities in speech, videos, 3D keypoints, pointcloud and timeseries (IMU)
- Keywords: Generative AI, Human-Robot Interaction, Multimodal Learning, Transfer Learning, Model Predictive Control

#### **USC Institute for Creative Technologies**

Los Angeles, CA

RESEARCH ASSISTANT

Feb 2020 - Aug 2021

- Developed a Multi-Agent Reinforcement Learning System that efficiently and approximately solves Traveling Salesman Problem variants for Search-and-Rescue tasks using Graph Transformers, creating a Social Al-Agent that enhances Human-Al teaming Paper
- Software development for the Graphical Model aspects of the (Py)Sigma Cognitive Architecture

#### **Institute of Computing Technology, Chinese Academy of Science**

Beijing, China

RESEARCH ENGINEER INTERNSHIP

May 2019 - Aug 2019

- Natural Language Processing Research under Prof. Cungen Cao, focused on Knowledge Extraction
- Developed a rule-based system to improve Chinese Part-of-Speech tagging, boosting downstream knowledge extraction accuracy, integrating
  heuristic and data-mined rules through pattern matching



AI/ML PyTorch, Scikit-Learn, Tensor Programming, Data Visualization, Deep Learning, Large Language Models

Programming Python, JavaScript/TypeScript, Node.js, MATLAB, LaTeX, Git, C#, Unity, HTML/CSS, Tailwind CSS, SQL, Web Scraping

Languages English, Chinese

# **Teaching**

Applied Computer Vision (Course Assistant)

Columbia - Spring 2023

Introduction to Natural Language Processing (COURSE ASSISTANT)

Columbia - Fall 2022

Introduction to Natural Language Processing (COURSE ASSISTANT)

Columbia - Summer 2022

# **Publications**

1. Yuhang Hu, Yunzhe Wang, Ruibo Liu, Zhou Shen, Hod Lipson. "Robot Configuration Identification from Motion Data." IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2024) (oral).

- 2. Yuhang Hu, Boyuan Chen, Jiong Lin, Yunzhe Wang, Yingke Wang, Cameron Mehlman, Hod Lipson. "Human-Robot Facial Co-expression." Science Robotics, 2024.
- 3. Volkan Ustun, Ronit Jorvekar, Nikolos Gurney, David Pynadath, Yunzhe Wang. "Assessing Routing Decisions of Search and Rescue Teams in Service of an ASI Agent." International Conference on Agents and Artificial Intelligence (ICAART 2024). 🗗
- 4. Yunzhe Wang, Nikolos Gurney, Jincheng Zhou, David Pynadath, Volkan Ustun . "Route Optimization in Service of a Search and Rescue Artificial Social Intelligence Agent." Association for the Advancement of Artificial Intelligence 2021 Fall Symposium Series (AAAI FSS 2021).