

Yunzhe Wang

MSCS Student, Columbia University

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Research Interests

Computer Vision, Robot Learning/Perception, Representation Learning, Natural Language Processing, Reinforcement Learning, Machine Learning, Human-Centered Artificial Intelligence

Education

Columbia University – GPA: 3.89/4.0

New York, NY

Sep 2021 – Present

- Master of Science in Computer Science
 - Related Coursework: Machine Learning, Unsupervised Learning, Natural Language Processing, Reinforcement Learning, Advanced Algorithms, Introduction to Database, Computer Networks, Network and Crowds

University of Southern California – GPA: 3.83/4.0

Los Angeles, CA

Aug 2017 – May 2021

- Bachelor of Art in Applied and Computational Mathematics
 - Related Coursework: Statistics, Probability Theory, Mathematical Optimization, Numerical Analysis, Applied Combinatorics, Mathematics of Machine Learning, Differential Equations, Linear Algebra, Calculus
- Bachelor of Science in Computational Neuroscience
 - Related Coursework: Cognitive Neuroscience, Sensation and Perception, Neurobiology, Brain Architecture, Cellular and Molecular Neuroscience, General Biology, General Chemistry, Physics: Mechanics and Thermodynamics, Physics: Electricity and Magnetism
- Minor in Computer Science
 - Related Coursework: Introduction to Artificial Intelligence, Introduction to Robotics, Algorithms and Theory of Computing, Applied Machine Learning for Games, Data Structure, Discrete Mathematics, Web Development, Blockchain

Publications

1. Yuhang Hu, Yunzhe Wang, Boyuan Chen, Yingke Wang, Jiong Lin, Hod Lipson
Lip synchronization for Animatronic Robot Face
In Preparation at Nature (**Nature**), 2022
2. Yuhang Hu, Boyuan Chen, Jiong Lin, Yunzhe Wang, Yingke Wang, Cameron Mehlman, Hod Lipson
Human-Robot Facial Co-expression
In Preparation at Science Robotics (**Science Robotics**), 2022
3. Yunzhe Wang, Nikolos Gurney, Jincheng Zhou, David V Pynadath, Volkan Ustun
Neural Heuristics for Route Optimization in Service of a Search and Rescue Artificial Social Intelligence Agent
Accepted to Association for the Advancement of Artificial Intelligence 2021 Fall Symposium Series: Computational Theory of Mind for Human-Machine Teams (**AAAI-FSS**), 2021

Research Experience

Robot Dynamics Representation Learning for Morphology Prediction

Creative Machines Lab, Columbia University

Jun 2022 – Present

Supervisor/Mentor: **Prof. Hod Lipson**

- Developed a multiclass-multioutput classifier with seven prediction heads that predicts the morphology coding of a 12-DoF quadruped robots given its dynamics, which is represented as multinomial timeseries of robot states. The robot's structure can be configured in countless ways.
- Experimented with various encoding architectures such as *Transformer*, *CNN*, and *PointNet*, with data representation as raw timeseries, spectrograms, and independent points respectively.
- Developed a *Variational Auto-Encoder* and modeled robot generation via controlling latent space.
- Experimented with future-prediction *Self-Supervised Learning* to pre-train representation.
- Collaborated with three mechanical engineering students in discussing possible Sim-to-Real limitations to design data-collection strategies within hardware constraints.
- Applied the trained representation to *Model Predictive Control* robots with unseen morphology.
- Designed *Multi-Tasks Learning* Objectives and *Auxiliary Tasks* with tasks difficulty automatic balancing mechanism to improve performance.

Talking Face Generation for Lip-Synchronizing Animatronic Robot Face

Creative Machines Lab, Columbia University

Sep 2021 – Aug 2022

Supervisor/Mentor: **Prof. Hod Lipson**

- Developed a deep regression model, Audio2Landmark, that generates lip-synced facial landmark movements given speech audio alone in real-time. Applied the model to lip-sync a face robot.
- Self-Supervisedly pre-trained a speech embedding model using *Autoregressive Predictive Coding (APC)*, improving data generalization ability to unseen speakers and languages.
- Preprocessing of the *VoxCeleb2* Dataset (speech enhancement, landmark extraction & alignment).
- Experimented with various facial landmark normalization techniques (rotation and scaling, affine alignment, and 3D alignment by shifting viewing frustum)
- Applied Head Pose Estimation to score training data difficulty for curriculum learning.
- Surveyed *NeRF*-like rendering techniques for taking face video generation.

Route Optimization on Graphs Using Reinforcement Learning

Institute for Creative Technologies, University of Southern California

Jun 2020 – Sep 2021

Supervisor/Mentor: **Dr. Volkan Ustun**

- Applied *Graph Transformer* models and reinforcement learning for efficiently and approximately solving route optimization problems such as the *Capacitated Vehicle Routing Problem (CVRP)*.
- Designed a *Cooperative Multi-Agent Reinforcement Learning* system where agents with different roles and capabilities use the said *Graph Transformer* models as the oracle to get approximately optimal paths and to solve a Search-and-Rescue task in a Minecraft environment.
- Developed a Markov Decision Process Semantic Graph environment for abstraction and conducted deep reinforcement learning experiment with *Proximal Policy Optimization (PPO)* on the environment for route optimization.
- Devised *Mixed-Integer Programming (MIP)* Solutions for the task.
- Proposed and applied Multi-dimensional Scaling (MDS) and Johnson–Lindenstrauss Transform (JLT) to turn pairwise distances into Euclidian points.
- First author paper accepted to AAAI 2021 Fall Symposium Series (peer reviewed)

(Py)Sigma Cognitive Architecture

Institute for Creative Technologies, University of Southern California

Mar 2020 – Jun 2020

Supervisor/Mentor: **Dr. Volkan Ustun and Prof. Paul Rosenbloom**

- Unit Testing and front-end development to the (Py)Sigma Cognitive Architecture
- Surveyed various message-passing inference algorithms for probabilistic graphical models.

Teaching Experience

Introduction to Natural Language Processing (Course Assistant)

Fall 2022

Introduction to Natural Language Processing (Course Assistant)

Summer 2022

Awards & Honors

USC Graduate with Distinction (Magna Cum Laude)

May 2021

USC Academic Achievement Award

Spring 2021

USC Dornsife Dean's List

Fall 2017 – Spring 2021

Technical Skills

- Expert in: Python, PyTorch, scikit-learn, NumPy, Matplotlib, PyBullet, LaTeX
- Comfortable with: C++, MATLAB, Java, TensorFlow, pandas, OpenCV, nltk, librosa, NetworkX
- Other Research Skills: Web Scraping, Web Development, Linux, Video Editing,