RUISEN TU

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EDUCATION

Bucknell University

Bachelor of Science in Computer Science

University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Science

RESEARCH INTERESTS

My research interests lie mainly in Computer Vision (2D & 3D) and Machine Learning. I am also interested in exploring reinforcement learning. I aim at building intelligent tools and agents that can understand, enhance, and interact with the world around us, and can assist human beings and make people live better lives.

RESEARCH EXPERIENCE

Gupta AI Lab, University of Illinois Urbana-Champaign

Hand Pose Estimation in Egocentric Images in the Wild

May 2023 - May 2024

August 2020 - July 2022

August 2022 - May 2024

GPA: 3.98/4.0 (Dean's List)

GPA: 4.0/4.0 (Dean's List)

- Assisted in a project that addresses the challenges of a lack of 3D hand pose annotations for wild images and perspective distortion-induced shape ambiguity.
- Built tools using OpenCV package in Python to annotate hand key points.
- Collected **Epic-HandKps**, containing 2D hand key point annotations on 5K images from in-the-wild VISOR dataset to evaluate 2D projects of estimated 3D hand pose.
- Model (WildHands) achieved the best 3D hand pose on ARCTIC egocentric split, outperformed FrankMocap across all metrics and HaMeR (concurrent model) on 3 out of 6 metrics while being 10× smaller and trained on 5× less data.

Learning Hand-Held Object Reconstruction from In-The-Wild Videos

September 2023 - November 2023

- Assisted in a project that addresses the problem of reliance on direct 3D shape supervision in previous approaches for reconstructing hand-held objects from single images in real-world settings.
- Extracted sequences from in-the-wild raw video that provide multi-view hand-object interaction.
- Produced instructions for data annotation through online tools based on Segment Anything Model and collaborated with lab members to mask hands and objects in extracted sequences.

Autonomous Systems and Control Lab, University of Alabama

Development of Gym-APSIM

August 2023 - June 2024

- Developed gym-APSIM based on the highly advanced and widely used Agricultural Production Systems sIMulator (APSIM).
- Built modules that establish communications between simulation and python agents in collaboration with the APSIM development team in Australia.
- Aimed at wrapping the environment into an OpenAI gymnasium that can be used to train reinforcement learning agents on **multi-year** and **multi-crop** agricultural decision making.

Advanced Analytics Research Lab, Bucknell University

Getting Away with More Network Pruning: From Sparsity to Geometry and Linear Regions

February 2022 – July 2022

- Assisted in an NSF-funded project that explores how sparsity affects the geometry of the linear regions defined by a
 neural network, and consequently reduces the expected maximum number of linear regions based on the
 architecture.
- Proposed and implemented a method based on Mixed-Integer Linear Programming (MILP) for counting the number of linear regions on subspaces of arbitrary dimension.
- Collaborated with researchers to run experiments and regularly presented findings at team meetings, contributing to the strategic direction of the project.

PUBLICATIONS

- Aditya Prakash, Ruisen Tu, Matthew Chang, Saurabh Gupta (2023). Hand Pose Estimation in Egocentric Images in the Wild. European Conference on Computer Vision (ECCV) 2024, Accepted.
- Aditya Prakash, Matthew Chang, Matthew Jin, **Ruisen Tu**, Saurabh Gupta (2023). Learning Hand-Held Object Reconstruction from In-The-Wild Videos. *European Conference on Computer Vision (ECCV)* 2024, Accepted.
- Junyang Cai, Khai-Nguyen Nguyen, Nishant Shrestha, Aidan Good, **Ruisen Tu**, Xin Yu, Shandian Zhe, Thiago Serra (2022). Getting Away with More Network Pruning: From Sparsity to Geometry and Linear Regions. *International Conference on the Integration of Constraint Programming, Artificial Intelligence, and Operations Research (CPAIOR),* 2023, Accepted.

PROJECT HIGHLIGHTS

Deep Generative Modeling for Learning Medical Image Statistics

January 2023 - June 2023

- Fine-tuned Style-Gan2-ADA to learn from unlabeled dataset containing 100,000 8-bit 512x512 medical images of coronal slices from anthropomorphic breast phantoms
- Accurately reproduce the training data distribution of morphological and intensity-derived statistical measures as well as breast-density relevant features, while still producing perceptually realistic images and avoiding overfitting/memorization of the training data.

WORK EXPERIENCE

Bucknell University

Teaching & Learning Center

August 2021 - May 2022

- Math Tutor held 45-minute 1-on-1 tutoring sessions on Calculus I-III for students who have questions about their homework, quizzes, exams, or learning strategy.
- Calculus Help Session TA lead 2-hour help session at school day nights where students can walk in and get help with their homework.
- **Study Group Facilitator** facilitated 90-minute weekly study group for STEM (Science, Technology, Engineering and Mathematics) subjects in which students can discuss their homework, quizzes, and exams, or practice problems and tests assigned by the facilitator.

Yanfei Technology Inc.

Data Analyst Intern

December 2020 - January 2021

- Developed C++ learning and practice website that was used by local elementary schools for Computer Science education.
- Helped with data mining and cleaning, built web crawlers to collect data and wrote monthly and annual summary reports for the local government based on information presented by data.

VOLUNTEER EXPERIENCE

Forest School

Volunteer

January 2021 – February 2021

- Designed a toilet with my team that could be easily and cheaply manufactured to address sewage system challenges for people living in mountainous areas in Tibetan Autonomous Prefecture of Ganzi, China.
- Recorded videos and make documentary for this program

Huaihua Elementary School

Volunteer Teacher June 2018 – July 2018

• Volunteer to teach elementary school students living in deep mountain knowledge that they had no opportunity to learn in school, share news, and bring modern technology to them to broaden their horizon