Yulu Pan

EDUCATION

University of North Carolina at Chapel Hill

Chapel Hill, NC

 $M.S.\ in\ Computer\ Science$

Aug. 2023 - May 2025

• Advisor: Prof. Gedas Bertasius

University of North Carolina at Chapel Hill

Chapel Hill, NC

B.S. in Computer Science and Mathematics, GPA: 3.74 / 4.0

Aug. 2021 - May 2023

Research Interest

I'm broadly interested in **Computer Vision**, **Video Understanding**, and **AI for Health**. My current focus is on **fine-grained video understanding**, particularly in the areas of sports analytics and neuroscience. I'm also interested in **AI security**, especially for video data. I view video as a rich and valuable large-scale training source of knowledge, but I believe it must be utilized with careful attention to security and safety considerations.

Publication

• Yulu Pan, Ce Zhang, and Gedas Bertasius.

BASKET: A Large-Scale Video Dataset for Fine-Grained Skill Estimation. (In Submission to CVPR 2025)

- Akshay Paruchuri, Xin Liu, <u>Yulu Pan</u>, Shwetak Patel, Daniel McDuff, and Soumyadip Sengupta.
 Motion Matters: Neural Motion Transfer for Better Camera Physiological Sensing. (WACV 2024, Oral, Top 2.6%) <u>link</u>
- Jianjian Yin, Zhichao Zheng, <u>Yulu Pan</u>, Yanhui Gu, and Yi Chen. Semi-Supervised Semantic Segmentation with Multi-Reliability and Multi-Level Feature Augmentation. (Expert Systems with Applications, Volume 233, 15 December 2023, 120973)

EXPERIENCE

Research Assistant Dec. 2023 – Present

UNC-Chapel Hill, Advisor: Prof. Gedas Bertasius

Chapel Hill, NC

- Curated a large-scale video dataset for fine-grained basketball skill estimation with over 4,400 hours and 32,000
 participants.
- Benchmarked multiple state-of-the-art video models and designed human studies. (In Submission to CVPR 2025)

Graduate Research Assistant

Aug. 2023 – Present

UNC-Chapel Hill - Neuroscience Center, Advisor: Prof. Mark Zylka

Chapel Hill, NC

 Deployed machine learning models such as 3D CNN and video masked autoencoder to automate detection of spontaneous pain in mice from facial expressions videos.

Research Assistant Oct. 2022 – Aug. 2023

Nanjing Normal University, Advisor: Prof. Yi Chen

Nanjing, China

- Validated the accuracy and effectiveness of a novel framework for semi-supervised semantic segmentation, addressing challenges of information loss and pixel category imbalance using advanced feature augmentation techniques.
- Managed resources and validated experiment results on various datasets to demonstrate the model's performance. (Expert Systems with Applications, 2023)

Research Assistant Aug. 2022 – May. 2023

UNC-Chapel Hill, Advisor: Prof. Roni Sengupta

 $Chapel\ Hill,\ NC$

- Explored and conducted research in computer vision with challenging tasks of robust, camera-based vital signs detection.
- Generated datasets to explore preservation of remote photoplethysmography (rPPG) signal in motion transfer between videos, then used facial expression analysis tools to category and visualize the data.
 (WACV 2024 link)

Summer Research Assistant

Jun. 2021 - Aug. 2021

Nanjing University Natural Language Processing Lab

Nanjing, China

- Extracted and cleaned provincial and national policy data with Python web scraping.
- Utilized deep learning models such as LSTM to perform text categorize task and visualized with knowledge graph.

TEACHING EXPERIENCE

UNC-Chapel Hill

Aug. 2022 - May. 2023

Undergraduate Learning Assistant

Chapel Hill, NC

- Collaborated with professors with holding office hours, exams write up and grading on topics such as data structures, object-oriented programming concepts, code organization for large project, industry standard developing tools in Java.
- Designed and led TA teams with weekly recitations for course material practice and answering students' questions.

PROJECTS

Mobile APP: UNC Golf

Jan. 2024 - May. 2024

Software Engineer

Chapel Hill, NC

- UNC Golf is an iOS mobile App designed for the UNC-Chapel HIll Golf team for drill practice and NCAA athlete recruiting.
- Utilized SwiftUI to design a user-friendly interface, enhancing the team's ability to organize and optimize practice sessions.
- Led the integration and management of Firebase for database operations and streamlined data flow within the application. (App Store Link)