

Yulu Pan

✉ panyulu2000@gmail.com | 🏠 yulupan00.github.io | 🎓 [Google Scholar](#)

EDUCATION

University of North Carolina at Chapel Hill

M.S. in Computer Science

Chapel Hill, NC

Aug. 2023 – May 2025

- Advisor: [Prof. Gedas Bertasius](#)

University of North Carolina at Chapel Hill

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

Chapel Hill, NC

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, Yulu Pan, Shwetak Patel, Daniel McDuff, and Soumyadip Sengupta.](#)
Motion Matters: Neural Motion Transfer for Better Camera Physiological Sensing. **(WACV 2024, Oral, Top 2.6%)** [link](#)
- [Jianjian Yin, Zhichao Zheng, Yulu Pan, 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

Nanjing University Natural Language Processing Lab

Jun. 2021 – Aug. 2021

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

Undergraduate Learning Assistant

Aug. 2022 – May. 2023

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

Software Engineer

Jan. 2024 – May. 2024

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](#))