# Kaifeng(Calvin) Pang

Los Angeles, CA | 310-696-3012 | <u>calvinpang777@g.ucla.edu</u> https://github.com/Calvin-Pang | https://linkedin.com/in/kaifeng-calvin-pang/

# **EDUCATION**

University of California, Los Angeles, Los Angeles, CA, US

Sep 2022 - Now

Master of Science in Electrical and Computer Engineering

Relevant Coursework: Matrix Analysis for Scientists and Engineers, Decision-Making in Stochastic Systems, Linear Programming

Nanjing University, Nanjing, Jiangsu, China

Sep 2018 - Jun 2022

Bachelor of Engineering in Electronic Science and Engineering | GPA: 4.37/5.0 (87.4)

Relevant Coursework: Digital Image and Video Process, Introduction to Data Science, Engineering Fundamental of Artificial Intelligence, Computer Vision, Data Structure and Algorithms, Digital Signal Processing, Principle and Application of Machine Vision, Machine Learning (Coursera)

Honors/Awards: Outstanding Graduates of 2022, People's Scholarship

# **RESEARCH INTERESTS**

Biomedical Image Analysis, Deep Learning, Computer Vision and Image Processing

#### **PUBLICATIONS**

• **K.Pang**, Z. Asad, S. Zhao, Y. Huo., MAg: a simple learning-based patient-level aggregation method for detecting microsatellite instability from whole-slide images. **2022 IEEE 19th IEEE International Symposium on Biomedical Imaging (ISBI)**[paper][conference oral presentation]

#### RESEARCH EXPERIENCES

Deep Learning for Microsatellite Instability (MSI) Detection in Tumor Diagnosis and Treatment[GitHub] Jun 2021 - Nov 2021 Summer Researcher | Advisor: Prof. Yuankai Huo, HRLB Lab, Vanderbilt University

- Revamped existing deep learning models for microsatellite instability detection on datasets of 180,000 images to facilitate its use in tumor diagnosis and treatment
- Proposed a simple learning-based patient-level aggregation method for detecting microsatellite instability from whole-slide images which summarizes patch-level probabilities to patient-level results to improve the performance of classification
- Designed a function library that users can call directly to optimize the performance of the MSI&MSS classifier
- The paper of this project paper has been accepted and published by 2022 IEEE 19th International Symposium on Biomedical Imaging

# Reliable Pedestrian Tracking Based on Single-view RGB-D Images[GitHub]

Sep 2021 - Jun 2022

Undergraduate Research Assistant | Advisor: Prof. Yang Li, emAI Lab, Nanjing University

- Used RGB-D images with depth information to improve the skeleton connections in the scene of human occlusions and overlapping
- Explored several different RGB-D feature fusion networks while proposing a cross-fusion feature network which fuses RGB-D features at different depths of the network
- Proposed a cascade pipeline that combines different tasks including human pose estimation, human detection and human tracking
- Verified the effectiveness of the proposed RGB-D cross-fusion feature network by COCO-AP index and self-designed indexes

# RGBD Image-based Real-time Human Pose Estimation

Feb 2021 - Jun 2021

Undergraduate Research Assistant | Advisor: Prof. Yang Li, emAI Lab, Nanjing University

- Revamped OpenPose network with MobileNet for reducing computational complexity to achieve real-time human pose estimation
- Applied depth information of the images to traditional RGB-based pose estimation algorithm
- Selecting and establishing the metrics to evaluate the performance of the non-maximum suppression (NMS) algorithm based on accuracy and efficiency, improving the performance of the whole algorithm

# TECHNICAL SKILLS

**Programming Language:** Python, C, C++, Matlab

Libraries: PyTorch, OpenCV, Sklearn, TensorFlow, Pandas Other Tools: Jupyter, LaTeX, Microsoft Office, Photoshop

#### STUDENT WORKING EXPERIENCES

Student Union of School of Electronic Science and Engineering (SESE), Nanjing University President of Student Union (06/20 - 10/21)

Sep 2018 - Oct 2021

- Oversaw the daily operations of the Student Union, coordinating inter-departmental affairs
- Hosted several large-scale on-campus activities

Awarded Outstanding Leader of the Student Union in NJU (2020)