

EDUCATION

ZHEJIANG UNIVERSITY

Ph.D. in Computer Science State Key Lab of CAD&CG 2011 - Present | Hangzhou, China Expected to graduate in Mar 2017

Research Topics:

Vision-based Motion Capture EMG-based Gestue Recognition

EAST CHINA UNIVERSITY OF SCI AND TECH

B.S. in Computer Science 2007 - 2011 | Shanghai, China Cum. GPA: 3.6 / 4.0 Major GPA: 3.8 / 4.0 Ranking: 1st/252

SKILLS

Programming
Over 100k lines:
C/C++, Python
Under 100k lines:
Matlab, C#, Java, Javascript

Machine Learning
Convolutional Neural Networks,
Recurrent Neural Networks,
Classical ML Methods,
MxNet, Caffe, OpenCV

Vision & Graphics
Vision and IMU-based MoCap,
3D Skeleton Animation,
Surveillance Video Analysis

Sensors IMU. Surface EMG

Platforms

Linux, Windows, Android (NDK)

Git, CMake, Docker, Boost, VIM

PATENTS

Motion Capture CN105631861A

Gesture Recognition:

CN105608432A CN105654037A

CIV 103034037 A

CN105426842A

CN105446484A

EXPERIENCE

NATIONAL UNIVERSITY OF SINGAPORE | Intern

Jun 2014 - Sep 2014 | Singapore

- Solely developed a video synopsis system which condenses days of surveillance video into a short summary video.
- Homepage: sesame.comp.nus.edu.sg/project/application#369
- Featured by newspaper: www.todayonline.com/print/1250166

PROJECTS

MOTION CAPTURE BY MONOCULAR CAM | Lead Developer

Oct 2015 - Apr 2016 | Zhejiang University & National University of Singapore

 Solely developed a system that accurately estimates 3D full-body human poses from monocular RGB images.

GESTURE RECOGNITION BY SURFACE EMG | Lead Developer

Nov 2014 - Present | Zhejiang University

- Led the development of a **real-time** gesture recognition system based on surface EMG, achieved state-of-the-art results on the recognition of 52 gestures in NinaPro dataset and 27 gestures in CSL-HDEMG dataset by the end of 2016.
- Optimized Locally-Connected Layer in MxNet and Caffe with cuBLAS.
- Contributed 7 Pull Requests to MxNet, a deep learning framework: 6 bugfixes (PR 2366, etc.) and a Deep Residual Network example (PR 2046).

CONTEXT-AWARENESS ON MOBILE PHONE | Lead Developer

Mar 2013 - Jun 2014 | Zhejiang University & Huawei Technologies Co. Ltd

- Led the development of a context-awareness system on mobile phone with front camera and IMU.
- Developed part-based face detector on Android.

ACTION RECOGNITION BY IMU | Lead Developer

Sep 2011 - Jun 2016 | Zhejiang University

• Led the development of a real-time motion capture and action recognition system with wearable IMU.

AWARDS

2009, 2010 Two silver medals of ACM/ICPC Asia regional

2010 2nd prize of China Undergraduate Mathematical Contest in Modeling

2009 - 2011 First-class scholarships of three years

2010 Scholarship of Shanghai Chemical Industry Park

2011 Outstanding B.S. Thesis

PUBLICATIONS

- [1] **Du**, Y. *et al.* Marker-less 3D human motion capture with monocular image sequence and height-maps. *ECCV* (2016).
- [2] Geng, W., Du, Y. *et al.* Gesture recognition by instantaneous surface EMG images. *Nature Scientific Reports* (2016).
- [3] **Du**, Y. *et al.* Surface EMG-based inter-session gesture recognition enhanced by deep domain adaptation. *Sensors* (2017).