Xinshao Wang (Amos)

PhD Student, ECIT Institute of Queen's University Belfast, Belfast, BT3 9DT, Northern Ireland, UK

{xwang39} at qub.ac.uk • +44(0)7712114316 • Github • LinkedIn • ResearchGate • Google Scholar • Personal Website

EDUCATION

Machine Learning Summer School 2019, 26.08 - 06.09, Moscow, Russia

Machine Learning Summer School (MLSS) is a course about modern methods of statistical machine learning and inference. It presents topics which are at the core of modern machine learning, from fundamentals to state-of-the-art practice. Here are the schedule and event details: https://mlss2019.skoltech.ru/event-details. Queen's University Belfast (QUB), Belfast, Northern Ireland, United Kingdom

■ PhD in Computer Science

Sep 2017 – Jun 2020

- Supervisors: Prof. Neil M. Robertson (Principal) & Dr. Yang Hua (Secondary)
- Research Interests: Machine Learning (Deep Metric Learning, Robust Representation Learning under Adverse Conditions, e.g., Noisy Data and Sample Imbalance); Computer Vision (Image/Video Recognition, Person Re-identification).

Northwest A&F University (NWAFU), Yangling, Shaanxi, China

• B.Eng. in Information Engineering, Graduated with College Honors.

Sep 2013 - Jul 2017

- Supervisor: Prof. Cheng Cai
- Cumulative GPA: 3.86 / 4.00, 92.82 / 100
- Grade Rank: 1 / 57

RESEARCH EXPERIENCE

AnyVision & Queen's University Belfast

PhD Researcher

Sep 2017 – Present

- Deep metric learning: learn discriminative and robust image/video representations for downstream tasks, e.g., image/video retrieval and image/video clustering.
- Robustness: robust learning and robust inference in the context of deep learning against noisy labels, noisy
 observations, outliers, sample imbalance, adversaries, etc.
- Computer vision: video/set-based person re-identification; image/video classification/retrieval/clustering.

Tencent YouTu Lab

Machine Learning Intern

Feb 2017 – Apr 2017

- Project: Image super-resolution by deep learning
- Leader: Yu-Wing Tai
- Details: The main goal is to achieve real-time single-image super-resolution on an ordinary CPU with negligible performance drop. In addition, I broadened my horizon and learned some about texture synthesis, style transfer and human segmentation using deep learning during the internship.

Northwest A&F University, Undergraduate Innovation and Research Programme

- Detection and classification of user faces when logging in to security systems
 Mar 2015 Apr 2015
 - Supervisor: Prof. Cheng Cai
 - · Role: Team leader
 - Details: We implemented a secure login software system which detects and verifies user faces instead of verifying passwords. It was implemented by C# (Core Functions Implementation) and Windows Form (User Interfaces Control). I was responsible for face detection by Emgu.CV, feature extraction using PCANet, face classification by Large Margin Classifier based on affine hulls. I was also responsible for designing the UI of the software system and messages interaction between different interfaces.
- Agricultural species resources classification based on deep learning

Oct 2014 - May 2017

- Supervisor: Prof. Cheng Cai
- · Role: Team leader
- Details: Study deep learning algorithms and improve them for feature extraction and classification of agricultural species images.

PUBLICATIONS

- [7] Xinshao Wang, Elyor Kodirov, Yang Hua, Neil M. Robertson, "Instance Cross Entropy for Deep Metric Learning," in *arXiv*, 2019.
- [6] Xinshao Wang, Elyor Kodirov, Yang Hua, Neil M. Robertson, "Derivative Manipulation for General Example Weighting," in *arXiv*, 2019. Github.
- [5] Xinshao Wang, Yang Hua, Elyor Kodirov, Neil M. Robertson, "IMAE for Noise-Robust Learning: Mean Absolute Error Does Not Treat Examples Equally and Gradient Magnitude's Variance Matters," in *arXiv*, 2019. Github & Poster.
- [4] Xinshao Wang, Yang Hua, Elyor Kodirov, Guosheng Hu, Romain Garnier, Neil M. Robertson, "Ranked List Loss for Deep Metric Learning," in *CVPR*, 2019 Poster. Github & Slide & Poster.

- [3] Xinshao Wang, Yang Hua, Elyor Kodirov, Guosheng Hu, Neil M. Robertson, "Deep Metric Learning by Online Soft Mining and Class-Aware Attention," in AAAI, 2019 Oral. Slide & Poster.
- [2] Xinshao Wang, Elyor Kodirov, Yang Hua, Neil M. Robertson, "ID-aware Quality for Set-based Person Re-identification," in *arXiv*, 2019.
- [1] Xinshao Wang, Cheng, Cai, "Weed seeds classification based on PCANet deep learning baseline," in *APSIPA*, 2015 Oral.

AWARDS & SCHOLARSHIPS

 University Special Research Scholarship, sponsored by AnyVision It covers full international tuition fees and living expenses. Oct 2017 - Sep 2020

China National Scholarship ×3, awarded by China's Ministry of Education May 2013– May 2016
 This is the highest level scholarship and annually awards outstanding full-time undergraduates except freshmen. I got this great honour every year.

First-class Professional Scholarship ×3, awarded by NWAFU
 This scholarship awards undergraduates who rank first in terms of GPA.

May 2013- May 2016

■ Merit Student ×3, awarded by NWAFU

May 2013- May 2016

This awards undergraduates whose comprehensive performance is outstanding.

LANGUAGES

Chinese: Native language

■ English: Fluent

SKILLS

Caffe, C++, MATLAB, TensorFlow, MXNet, Python.

INTERESTS

basketball, swimming, table tennis, pooling, cycling.

REFERENCES (PLEASE LET ME KNOW IF YOU WOULD LIKE TO CONTACT THEM)

Professor Neil M. Robertson

Professor of School of Electronics, Electrical Engineering and Computer Science (EEECS) & Institute of Electronics, Communications & Information Technology (ECIT), QUB ECIT, Queens Road, Belfast, BT3 9DT, Northern Ireland, UK {N.Robertson} at qub.ac.uk • +44 (0)28 9097 1879, +44 (0)28 9097 4615

Dr Yang Hua

Lecturer of EEECS & ECIT, QUB ECIT, Queens Road, Belfast, BT3 9DT, Northern Ireland, UK {Y.Hua} at qub.ac.uk • +44 (0)28 9097 1816

Dr Elyor Kodirov

Senior Researcher at AnyVision Research, UK. Anyvision, Concourse Building, Queens Road, Belfast, BT3 9DT, UK {elyor} at anyvision.co