Xinshao Wang (Amos)

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

{xinshaowang} at gmail.com • +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, Semi-supervised Learning, Example Weighting); 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. Label noise is directly related to semi-supervised learning.
- 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
- 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

- [8] Xinshao Wang, Yang Hua, Elyor Kodirov, Neil M. Robertson, "ProSelfLC: Progressive Self Label Correction for Target Revising in Label Noise," in *arXiv*, 2020.
- [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. Github & 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

May 2013- May 2016

This scholarship awards undergraduates who rank first in terms of GPA.

May 2013- May 2016

Merit Student $\times 3$, awarded by NWAFU

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