# XIN WANG

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#### **EDUCATION**

# Donghua University, Shanghai, P.R.China

Sep. 2015 - Pres.

Ph.D in Digital Textile Engineering

Related courses: Numerical analysis, Computer graphics, Computer vision

Self-educated: CS231n, CS20SI, Machine Learning, Python

Lanzhou University of Technology, Lanzhou, Gansu, P.R.China

Sep. 2011 - Jul. 2015

Bachelor of Textile Engineering.

Related courses: Advanced mathematics, Linear algebra, Probability theory and mathematical statistics

## RESEARCH

# Outfit Compatibility Prediction and Diagnosis with Multi-Layered Comparison Network

Aug. 2018 - Pres.

- [Code] ACM Multimedia 2019, First Author
  - Propose to diagnose the compatibility of the outfit, which is implemented by using the gradient values to approximate the importance of input similarities.
  - Propose to learn outfit compatibility from all pairwise similarities.
  - Leverage the feature hierarchy of CNN to provide both low-level and high-level features for prediction and diagnosis.

# Fabric Idenfication using Convolutional Neural Network

Oct. 2017 - Jul. 2018

- [Code] Artificial Intelligence on Fashion and Textile Conference (AIFT) 2018, First Author
  - Explore to retrieve fabric texture with deep extracted features, which is implemented with a CNN with softmax cross entropy and centor loss.

### **INTERSHIP**

### JD AI Research, Beijing

Aug. 2018 - Mar. 2019

Computer Vision and Multimedia Lab, R&D Intern

- $\cdot$  Built a multi-task network for fashion attribute classification, achieved state-of-the-art performance on DeepFashion dataset.
- · Implemented metric learning and sequence models for fashion outfit compatibility prediction, proposed multi-layered comparison network for superior prediction performance and diagnosis ability.

# SELECTED AWARDS

Awarded The First Prize Scholarship for two years during my undergraduate period.

Won the 4th place in 2018 JD fashion style recognition challenge and got an internship.

#### TECHNICAL STRENGTHS

Computer Language
Deep Learning Framework
Tools

Intermediate: Python; Basic: C/C++, Bash, Matlab, SQL

TensorFlow, PyTorch

Git, Vim, LATEX, Scrapy, Scikit-learn, Sed, Awk