Jia Xue

jia.xue@rutgers.edu • 7325192544 • a161007719 (Skype) 49 LANGHOLM CT • EDISON • NJ

current GPA: 3.8

Education

Rutgers, The State University of New Jersey

NEW BRUNSWICK, NEW JERSEY

Ph.D degree in Electrical and Computer Engineering

2014-present

Computer vision research advised by Professor Kristin J. Dana. Areas of expertise: computer vision, machine learning, optimization

University of Electronic Science and Technology of China

CHENGDU, CHINA

Bachelor degree in Electronic Computer Engineering

2011 - 2014

Experience

Computer Vision Lab Research Assistant Rutgers University , New Brunswick

March 15 – present

Research Assistant in the Computer Vision lab. Developed deep learning algorithms for material recognition. Implemented robotic collection procedure for a large-scale multiview outdoor material database.

Technical Innovation Competition University of Electronic Science and Technology of China, China Participant

May 12 – Oct 12

Participated in the Technical Creation Match with two team participants, developed obstacle avoidance car, use laser to detect obstacle in front of the car.

Publications

- 1. Jia Xue, Hang Zhang, Kristin Dana, and Ko Nishino. Differential angular imaging for material recognition. *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2017
- 2. Hang Zhang, Jia Xue, and Kristin Dana. Deep TEN: Texture Encoding Network. *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2017

On-going Projects

MatCam: A Camera that Sees Materials

Computer Vision Lab

Jan '15 – present

Research Assistant

This project develops the first material camera, or MatCam, that outputs a per-pixel label of object material and its properties that can be used in visual computing tasks. In the everyday real world there are a vast number of materials that are useful to discern including concrete, metal, plastic, velvet, satin, water layer on asphalt, carpet, tile, wood, and marble. A device for identifying materials has important implications in developing new technologies. For example, a mobile robot may use a MatCam to determine whether the terrain is grass, gravel, pavement, or snow in order to optimize mechanical control. In e-commerce, the material composition of objects can be tagged by a MatCam for advertising and inventory. The potential applications are limitless in areas such as robotics, digital architecture, human-computer interaction, intelligent vehicles and advanced manufacturing. Furthermore, material maps have foundational importance in nearly all vision algorithms including segmentation, feature matching, scene recognition, image-based rendering, context-based search, and object recognition and motion estimation. The camera brings material recognition to the broader scientific and engineering communities, in a similar way that depth cameras are currently used in many fields outside of computer vision.

Teaching

Sustainable Energy

RUTGERS, NEW BRUNSWICK

Teaching Assistant

Sep '16 – present

TA for Sustainable Energy with instructor Dr. Hana Godrich. This class demonstrates multidisciplinary strategic thinking in a sustainable development context taking into account diverse constraints. Responsible for designing and grading student assignments and projects, answering student questions in office hours.

Programming Methodology

Rutgers, New Brunswick

Teaching Assistant

Jan 76 - Jun 76

TA for Programming Methodology with instructor Dr. Saman Zonouz. This class is the Basics of programming and data structures in C++. My responsibility is to design and grade student assignments and projects, answer student questions in office hour.

Programming Finance

Rutgers, Newbrunswick

Grader

Jun '15 – Dec '15

Grader for Programming Finance class with instructor Dr. Shiyu Zhou. This class covers the fundamentals of object oriented programming and C++ with an emphasis in numerical computing and computational finance applications. Graded student assignments and projects.

Technical Profile

Language: C/C++, Matlab, LuaJIT, Java, Javascript, Python, Php

Operation Systems: Windows, Ubuntu, Mac OS

Computer Vision libraries: Torch, MatConvNet, OpenCV, Pcl, iai-kinect2, kinect sdk v2, CytonViewer, py-

lon4

Interests

Non-exhaustive and in alphabetical order: art, Buddhism, Go (board game), history, music, open source, philosophy, software engineering (methodologies), travel, typography (e.g. graphic design, LATEX) and vegetarian/vegan cooking.