## Songyao Jiang

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### **EDUCATION**

### Northeastern University

Boston, MA

Ph.D. in Computer Engineering

06/2016 - 04/2022 (expected)

• Concentration: Computer Vision and Pattern Recognition, Machine Learning.

## University of Michigan

Ann Arbor, MI

### Master of Science in Electrical Engineering: Systems

09/2013 - 06/2015

• Coursework: Linear Algebra, Machine Learning, Image Processing, Database Management, Embedded System Programming, *etc*.

### Hong Kong Polytechnic University

Hong Kong

Bachelor of Engineering in Electrical Engineering,

09/2009 - 06/2013

Coursework: Programming, Computer Architecture, Operating Systems, Analog and Digital Circuits, etc.

### RESEARCH INTERESTS

Computer Vision: Human Face and Gesture, Video Classifications, Human Detection and Pose Estimation, Generative Models, Skeleton-base Action Recognition, Sign Language Recognition.

### RESEARCH EXPERIENCE

### **Northeastern University**

### Graduate Research Assistant in SMILE Lab

Boston, MA

06/2016 - present

- Advisor: Prof. Yun (Raymond) Fu
- Research topics: human detection, pose estimation, action recognition, sign language recognition, generative models, adversarial training.

### Giaran, Inc. (acquired by Shiseido Americas)

Boston, MA

## Founding Member and Research Engineer Intern.

01/2017 - 09/2017

- Developed key machine learning algorithms in the core products, including a real-time AI color calibration system, a virtual makeup addon, removal and recommendation system, and a face detection and alignment using OpenCV/Caffe in C++ and JavaScript.
- Our startup was then acquired by Shiseido Americas.

### Northeastern University

Boston, MA

## Research Assistant in Power Electronics Research Group

09/2015 - 06/2016

- Advisor: Prof. Bradley Lehman
- Research topic: Machine learning based photovoltaic power prediction.

### **Teld New Energy**

Qingdao, Shandong, China

## Research Engineer in Electric Vehicle Research Team

05/2015 - 08/2015

- Research topic: Grouped smart mass charging system for electric vehicles (EV).
- Developed a smart charging algorithm for massively grouped EV charging based on SVM and dynamic programming. Mitigated charging load and surge on power system, optimized the use of renewable energy resources in micro-grids, and improved the EV battery life.

### Nagoya University

Nagoya, Aichi, Japan

05/2014 - 08/2014

### Research Assistant in Suzuoki Lab

- Advisor: Prof. Takevoshi Kato
- Research topic: mathematical modelling of renewable energy.

### TEACHING EXPERIENCE

# Northeastern University Teaching Assistant for Course EECE-5642: Data Visualization

Boston, MA Spring 2018

• Introduced relevant topics and concepts in data visualization, including computer graphics, visual data representation, physical and human vision models, numerical representation of knowledge and concept, animation techniques, pattern analysis, and computational methods.

### **PUBLICATIONS**

- B. Sun, Y. Zhang, **S. Jiang**, and Y. Fu, "Hybrid Pixel-Unshuffled Network for Lightweight Image Super-Resolution," *Under Review*, 2021.
- **S. Jiang**, B. Sun, L. Wang, Y. Bai, K. Li, and Y. Fu, "Sign Language Recognition via Skeleton-aware Multi-modal Ensemble," *Under Review*, 2021. [Preprint][GitHub]
- **S. Jiang**, B. Sun, L. Wang, Y. Bai, K. Li, and Y. Fu, "Skeleton Aware Multi-modal Sign Language Recognition," in *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops*, 2021. [Paper][GitHub]
- **S. Jiang**, Z. Tao, and Y. Fu, "Geometrically Editable Face Image Translation with Adversarial Networks," *IEEE Transactions on Image Processing (TIP)*, vol. 30, pp. *2771-2783*, 2021. [Paper]
- **S. Jiang**, H. Liu, Y. Wu, and Y. Fu, "Spatially Constrained GAN for Face and Fashion Synthesis," in *16th IEEE International Conference on Automatic Face & Gesture Recognition (FG)*, 2021. [Paper][GitHub][Award][Web]
- Y. Yin, J. P. Robinson, **S. Jiang**, and Y. Fu, "SuperFront: From Low-resolution to High-resolution Frontal Face Synthesis," in *Proceedings of ACM Multimedia (ACMMM)*, 2021. [Paper][GitHub]
- Y. Yin, **S. Jiang**, J. P. Robinson, and Y. Fu, "Dual-attention GAN for Large-pose Face Frontalization," in *15th IEEE International Conference on Automatic Face & Gesture Recognition (FG)*, 2020. [Paper][GitHub]
- S. Sarkar, W. Kang, **S. Jiang**, K. Li, S. Ray, E. Luther, A. R. Ivanov, Y. Fu, and T. Konry, "Machine Learning-aided Quantification of Antibody-based Cancer Immunotherapy by Natural Killer Cells in Microfluidic Droplets," Lab on a Chip, 20(13), pp. *2317-2327*, 2020. [Paper]
- Z. Hong, T. Sun, **S. Jiang**, K. Li, Y. Fu, H. Xu, J. Zhang, Y. Liu, Q. Ye, and H. Cang, "Harnessing Deep Learning to Overcome Photo-toxicity for Live-cell Imaging," *Under Review*, 2020.
- **S. Jiang**, Z. Tao, and Y. Fu, "Segmentation Guided Image-to-Image Translation with Adversarial Networks," in *14th IEEE International Conference on Automatic Face & Gesture Recognition (FG)*, 2019. [Paper][GitHub]
- T. Alashkar, **S. Jiang**, and Y. Fu, "Rule-Based Facial Makeup Recommendation System," in *12th IEEE International Conference on Automatic Face & Gesture Recognition (FG)*, 2017. [Paper]
- T. Alashkar, **S. Jiang**, S. Wang, and Y. Fu, "Examples-Rules Guided Deep Neural Network for Makeup Recommendation," in *Proceedings of AAAI Conference on Artificial Intelligence (AAAI)*, 2017. [Paper]
- **S. Jiang** and T. Kato, "Dynamic Modelling of Combined Cycle Power Plant for Load Frequency Control with Large Penetration of Renewable Energy," in *7th JUACEP Workshop*. 2014.

### **CHALLENGES & PROJECTS**

## Northeastern University

Boston, MA

Multi-modal & Multi-label Semantic Segmentation for Agriculture Pattern Recognition 04/2021 - 06/2021

- Developed a multi-modal and self-constructing GCN for multi-label agricultural pattern recognition using RGB and infra-red aerial agriculture images.
- Lead our challenge team, attended the CVPR 2021 Challenge on Agri-Vision and ranked the 4th place. [GitHub][Leaderboard]

## Skeleton-Aware Multi-Modal Sign Language Recognition

01/2021 - 04/2021

- Proposed a novel spatio-temporal GCN with attention mechanism based on whole-body skeleton graph to recognize sign language glosses from input RGB+D videos.
- Developed 3DCNNs based on ResNet2+1D for RGB, optical flow and depth HHA modalities.
- Fuse all modality together via a unified global framework to further boost the recognition rates.
- Won the championships of the CVPR 2021 Challenge on Sign Language Recognition in both RGB and RGB+D tracks (I was the team leader and first contributor). [GitHub][Leaderboard][FactSheet]

### Light-weight and Video-based Multi-person 2D Pose Estimation with Tracking

02/2020 - 12/2020

- Developed a novel model that utilizes temporal information of human body movement between adjacent video frames via a temporal-aware deep neural network. Refined the pose estimation results in real-time scenarios and handled difficult occlusion cases.
- Compressed parameter size and reduced computational cost by replacing normal CNNs with our proposed novel low-rank pointwise residual modules.
- Improved performance by introducing a multi-scale heatmap fusion and supervision module.
- Collected and labeled yoga data to improve the performance of extreme poses during exercises. [Example]
- Deployed on mobile devices using CoreML (iOS) and TensorFlow Lite (Android). [Demo]
- Won GapFund360 Award and filed two patent applications (Status: Published). [Patent1][Patent2]

## Face Recognition and Verification in Low-light Condition Using Transfer Learning

05/2019 - 11/2019

- In low-light condition, we utilized mid-range and long-range infra-red (IR) wavelengths to obtain the portrait images of the target persons for face recognition and verification.
- Developed a semi-supervised metric learning method and an unsupervised adversarial method to transfer the knowledge from visible spectrum to IR spectrum.
- Achieved much higher recognition rates (domain adaptation setting) and verification rate (transfer learning).

### Single-Image Robust Automatic White Balance Under Mixed Light

09/2016 - 01/2017

- Developed a mixed-light automatic white balance algorithm using iterative neutral color pixels voting scheme and chromatic analysis as additional constraints and solve least square using matting Laplacian matrix.
- Estimated faithful skin color under mixed light with guidance from facial landmarks for neutral color voting.
- Deployed using OpenCV/native C++ and also on Universal Windows Platform (UWP) apps using C#. [Report]

### Facial Attributes Classification, Makeup Recommendation and Addon Systems

02/2016 - 08/2016

- Collected a facial attribute and makeup dataset (e.g., skin color, face, and eye shapes). Developed a facial attribute classification system using pretrained deep features and multi-class SVM.
- The predicted classes of facial attributes were then used to recommend makeup styles for users using a learned knowledge-based system learned from YouTube makeup videos. A makeup add-on system is developed to virtually visualize the recommended makeup.
- Awarded NSF I-Corps Grant. Used in our startup company "Giaran, Inc." [Patent]

## Machine-Learning Based Snow Effect and Photovoltaic Power Output Prediction

12/2015 - 03/2016

• Predicted the snow effects on photovoltaic (PV) power output during winter when PV panels experienced snowfalls. A fully-connected neural regression and clustering model was trained on historical weather and power data of solar farms to predict the snow effect on the PV power output.

### **PATENTS**

- Y. Fu, S. Jiang, "Segmentation Guided Image Generation with Adversarial Networks," US Patent 10,825,219. [Patent]
- Y. Fu, **S. Jiang**, B. Sun, "Light-Weight Pose Estimation Network with Multi-Scale Heatmap Fusion," *US Patent App. No.: 62/976,099. WIPO Patent App. No.: WO/2021/163103.* [Patent]

- Y. Fu, **S. Jiang**, "Video 2D Multi-person Pose Estimation using Multi-frame Refinement and Optimization," WIPO Patent App. No.: WO 2020/232069. [Patent]
- Y. Fu, S. Wang, S. Lee, **S. Jiang**, B. Sun, H. Mao, K. H. E. Cheung, "Systems and Methods for Virtual Facial Makeup Removal and Simulation, Fast Facial Detection and Landmark Tracking, Reduction in Input Video Lag and ...," *US Patent App. No: 16/584,310.* [Patent]

## **HONORS & AWARDS**

| NVIDIA CCS Best Student Paper Award  | 2021                  |
|--|-----------------------|
| Champion of the CVPR 2021 Challenge on Sign Language Recognition (both RGB & RGB | BD tracks) 2021       |
| 4th Rank in CVPR 2021 Challenge on Agriculture-Vision (supervised track)         | 2021                  |
| PhD Network Travel Grant, Northeastern University, USA                           | 2019                  |
| GapFund360 Award, Northeastern University, USA                                   | 2018                  |
| NSF I-Corps Grant, National Science Foundation                                   | 2016                  |
| JASSO Scholarship, Nagoya University, Japan                                      | 2014                  |
| Outstanding Scholarship, Hong Kong Polytechnic University 20                     | 010, 2011, 2012, 2013 |

### **ACADEMIC SERVICE**

### Conference PC Member and Reviewer

- International Conference on Computer Vision (ICCV)
- International Joint Conferences on Artificial Intelligence (IJCAI)
- IEEE International Conference on Automatic Face & Gesture Recognition (FG)
- IEEE International Conference on Data Mining (ICDM)
- IEEE International Conference on Multimedia Information Processing and Retrieval (MIPR)

#### Journal Reviewer

- IEEE Transactions on Image Processing (TIP)
- Journal of Visual Communication and Image Representation (IVCI)
- The Vision Computer (TVCJ)
- IET Image Processing
- Journal of Electronic Imaging (JEI)

### Workshop Reviewer

• IEEE International Workshop on Analysis and Modeling of Faces and Gestures Workshops (AMFG)

### **SKILLS**

**Languages:** English (full professional)

Chinese (native)

Cantonese, Japanese (basic)

**Machine Learning Frameworks:** PyTorch, TensorFlow, CoreML, TensorFlow Lite.

**Programming Languages:** Python, C/C++, C#, Java, HTML, JavaScript.

Others: OpenCV, MATLAB, Azure, AWS, Google Colab, Slurm, Git.