Experience

Intellindust

2023-present **Cheif Scientist**, Shenzhen.

Real-time Computer Vision Applications on Edge Devices

Tencent Al Lab

2021–2023 **Senior Researcher**, Shenzhen.

Generative Models for Images and 3D Human Motions

Dassault Systemes

2017–2017 Research Engineer, Intern, Vélizy.

Deep Learning for Image Denoising

Mitex (formerly A2iA)

2015–2016 Research Engineer, Intern, Paris.

Chinese Handwritten & Printed Text Recognition with Recurrent Neural Network

Education

2017–2021 Ph.D., École des Ponts ParisTech, Paris.

Thesis: Deep Learning for Near-duplicated Patterns Discovery and Alignment in Artworks

Advisor: Mathieu Aubry

Thesis committee: Patrick Pérez, Alexei A. Efros, Shiry Ginosar, Laurent Heutte, Yann Gousseau

Impact: my paper ArtMiner [3] was covered by Nature, my thesis is served as the basis for the ERC DISCOVER

project

2013–2017 Engineering programme, École des Ponts ParisTech, Paris.

Department of Computer Science and Applied Mathematics

2016–2017 Master, École Normale Supérieure Paris-Saclay, Paris.

First-class honors (Mention très bien)

Mathematics, Computer Vision and Machine Learning (Mathématiques, Vision, Apprentissage)

2009–2013 Dual Bachelor, Université Claude Bernard Lyon & Wuhan University, Lyon & Wuhan.

First-class honors (Mention très bien)

Mechanics & Physics

Languages

Chinese Native French Fluent (10 years in France) English Fluent

Skills

Python (Pytorch), C++, Matlab, Latex

See my resleased code on GitHub: http://github.com/XiSHEN0220

Academic Services

ICML 2022 (Outstanding reviwer), ICML 2023, CVPR 2022 - 2023, ECCV 2022 NeurIPS 2021 - 2023, ICCV 2023, ICLR 2020 - 2023, BMVC 2019 - 2022, WACV 2022

Teaching

2021 - 2021 Digital Humanities Meet Artificial Intelligence

2021 - 2021 Computer Vision for Mechanics of Materials

2019 - 2019 Signal Processing and Machine Learning

Université Paris Sciences & Lettres

Ecole des Ponts ParisTech

Ecole des Ponts ParisTech

Mentoring

2022 - 2023Jianrong ZhangJilin University2022 - 2023Yangsong ZhangShanghai Jiaotong University2020 - 2021Oumayma BounouEcole des Ponts ParisTech2021 - 2022Yingyi ChenKU Leuven2022 - 2022Yangtao WangGrenoble Computer Science Laboratory

Publications

2022 - 2022 Wen Guo

RED indicates serving as the corresponding author

First Author

[1] Shen, Xi, Robin Champenois, Shiry Ginosar, Ilaria Pastrolin, Morgane Rousselot, Oumayma Bounou, Tom Monnier, Spyros Gidaris, François Bougard, Pierre-Guillaume Raverdy, Marie-Françoise Limon, Christine Bénévent, Marc Smith, Olivier Poncet, K Bender, Joyeux-Prunel Béatrice, Elizabeth Honig, Alexei A Efros, and Mathieu Aubry. Spatially-consistent feature matching and learning for art collections and watermark recognition. *International Journal of Computer Vision (IJCV)*, 2022. Project page: http://imagine.enpc.fr/~shenx/HisImgAnalysis/.

Inria RobotLearn

- [2] **Shen, Xi**, François Darmon, Alexei A Efros, and Mathieu Aubry. Ransac-flow: generic two-stage image alignment. In *European Conference on Computer Vision (ECCV)*, 2020. **Project page:** http://imagine.enpc.fr/~shenx/RANSAC-Flow/.
- [3] **Shen, Xi**, Alexei A Efros, and Mathieu Aubry. Discovering visual patterns in art collections with spatially-consistent feature learning. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2019. **Project page:** http://imagine.enpc.fr/~shenx/ArtMiner/.
- [4] Shen, Xi, Alexei A Efros, Armand Joulin, and Mathieu Aubry. Learning co-segmentation by segment swapping for retrieval and discovery. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition Workshop (CVPRW)*, 2022. Project page: http://imagine.enpc.fr/~shenx/SegSwap/.
- [5] **Shen, Xi** and Ronaldo Messina. A method of synthesizing handwritten chinese images for data augmentation. In *International Conference on Frontiers in Handwriting Recognition (ICFHR)*, 2016.
- [6] **Shen, Xi**, Ilaria Pastrolin, Oumayma Bounou, Spyros Gidaris, Marc Smith, Olivier Poncet, and Mathieu Aubry. Large-scale historical watermark recognition: dataset and a new consistency-based approach. In *International Conference on Pattern Recognition (ICPR)*, 2020. **Project page:** http://imagine.enpc.fr/~shenx/Watermark/.
- [7] Shen, Xi, Yang Xiao, Shell Xu Hu, Othman Sbai, and Mathieu Aubry. Re-ranking for image retrieval and transductive few-shot classification. In *Neural Information Processing Systems (NeurIPS)*, 2021. Project page: http://imagine.enpc.fr/~shenx/SSR/.

Corresponding Author

- [8] Yingyi Chen, Shell Xu Hu, Shen, Xi, Chunrong Ai, and Johan A. K. Suykens. Compressing features for learning with noisy labels. *IEEE Transactions on Neural Networks and Learning Systems (TNNLS)*, 2022. Project page: https://yingyichen-cyy.github.io/CompressFeatNoisyLabels/.
- [9] Yingyi Chen, Shen, Xi, Yahui Liu, Qinghua Tao, and Johan A. K. Suykens. Jigsaw-vit: Learning jigsaw puzzles in vision transformer. *Pattern Recognition Letters*, 2022. **Project page:** https://yingyichen-cyy.github.io/Jigsaw-ViT/.
- [10] Wen Guo, Yuming Du, Shen, Xi, Vincent Lepetit, Alameda-Pineda Xavier, and Moreno-Noguer Francesc. Back to mlp: A simple baseline for human motion prediction. In *Proceedings of the IEEE Winter Conference on Applications of Computer Vision (WACV)*, 2022. Code: https://github.com/dulucas/siMLPe.

- [11] Yangtao Wang, Shen, Xi, Shell Xu Hu, Yuan Yuan, James Crowley, and Dominique Vaufreyday. Self-supervised transformers for unsupervised object discovery using normalized cut. In *Proceedings* of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2022. Project page: https://www.m-psi.fr/Papers/TokenCut2022/.
- [12] Jianrong Zhang, Yangsong Zhang, Xiaodong Cun, Shaoli Huang, Yong Zhang, Hongwei Zhao, Hongtao Lu, and Shen, Xi. T2M-GPT: Generating Human Motion from Textual Descriptions with Discrete Representations. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2023. **Project page:** https://mael-zys.github.io/T2M-GPT/.

Collaboration

- [13] Oumayma Bounou, Tom Monnier, Ilaria Pastrolin, **Shen, Xi**, Christine Benevent, Marie-Françoise Limon-Bonnet, François Bougard, Mathieu Aubry, Marc Smith, Olivier Poncet, et al. A web application for watermark recognition. *Journal of Data Mining and Digital Humanities*, 2020. **Web application:** https://filigranes.inria.fr/#/filigrane-search.
- [14] Shiry Ginosar, **Shen, Xi**, Karan Dwivedi, Elizabeth Honig, and Mathieu Aubry. The burgeoning computer-art symbiosis. *XRDS: Crossroads, The ACM Magazine for Students*, 2018.
- [15] Shell Xu Hu, Pablo G Moreno, Yang Xiao, **Shen, Xi**, Guillaume Obozinski, Neil D Lawrence, and Andreas Damianou. Empirical bayes transductive meta-learning with synthetic gradients. In *International Conference on Learning Representations (ICLR)*, 2019. **Code:** https://github.com/hushell/sib_meta_learn.
- [16] Ryad Kaoua, **Shen, Xi**, Alexandra Durr, Stavros Lazaris, David Picard, and Mathieu Aubry. Image collation: Matching illustrations in manuscripts. In *International Conference on Document Analysis and Recognition (ICDAR)*, 2021. **Project page:** http://imagine.enpc.fr/~shenx/ImageCollation/.
- [17] Liu Weihuang, **Shen, Xi**, Pun Chi-Man, and Cun Xiaodong. Explicit visual prompting for low-level structure segmentations. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2023. **Project page:** https://nifangbaage.github.io/Explict-Visual-Prompt/.
- [18] Zhang Wenxuan, Cun Xiaodong, Wang Xuan, Zhang Yong, **Shen, Xi**, Guo Yu, Shan Ying, and Wang Fei. Sadtalker: Learning realistic 3d motion coefficients for stylized audio-driven single image talking face animation. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2023. **Project page:** https://sadtalker.github.io/.
- [19] Yuan Yuan, Yueming Lyu, **Shen, Xi**, Ivor W Tsang, and Dit-Yan Yeung. Marginalized average attentional network for weakly-supervised learning. In *International Conference on Learning Representations (ICLR)*, 2019. **Code:** https://github.com/yyuanad/MAAN.

In Submission

- [20] Yangtao Wang, Shen, Xi, Yuan Yuan, Yuming Du, Maomao Li, Shell Xu Hu, James L Crowley, and Dominique Vaufreydaz. Tokencut: Segmenting objects in images and videos with self-supervised transformer and normalized cut. In *submission to PAMI*, 2023. **Project page:** https://www.m-psi.fr/Papers/TokenCut2022/.
- [21] Liu Weihuang, **Shen, Xi**, Pun Chi-Man, and Cun Xiaodong. Explicit visual prompting for universal foreground segmentations. In *submission to PAMI*, 2023. **Project page:** https://nifangbaage.github.io/Explict-Visual-Prompt/.