

## SHEN Xi

Experience

Tencent Al Lab

2021-present **Senior Researcher**, Shenzhen.

Deep Learning and Computer Vision

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: Prof. Mathieu Aubry

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 English Fluent

Skills

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

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

Reviewer

ICML 2022 (Outstanding reviwer), CVPR 2022, ECCV 2022, NeurIPS 2021 - 2022

ICLR 2020 - 2021, BMVC 2019 - 2021, WACV 2022

**Publications** 

red indicates serving as the corresponding author

Conference

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.

Yingyi Chen, Shen, Xi, Shell Xu Hu, and Johan AK Suykens. Boosting co-teaching with compres-

sion regularization for label noise. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition Workshop (CVPRW)*, 2021. **Code:** https://github.com/yingyichen-cyy/Nested-Co-teaching.

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.

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/.

**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/.

**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/.

**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/.

**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.

**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/.

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/.

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/.

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.

## **Journal**

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/.

Shiry Ginosar, **Shen, Xi**, Karan Dwivedi, Elizabeth Honig, and Mathieu Aubry. The burgeoning computer-art symbiosis. *XRDS: Crossroads, The ACM Magazine for Students*, 2018.

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/.