Man Minh Ho

 ▼ Tokyo, Japan
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https://github.com/minhmanho in https://www.linkedin.com/in/man-minh-ho-70b13a142/

•• https://www.flickr.com/photos/sarugraphy

SKILLS

Programming Languages

Python, Matlab, C/C++, SQL, HTML, Lua (Scripting Lightroom).

Software

Adobe Photoshop (proficient), Adobe Lightroom, Audacity.

Frameworks and Libraries

PyTorch, PyTorch-Lightning, PyTorch Mobile for iOS, OpenCV, Kornia, Caffe, TensorFlow, RabbitMQ, MongoDB.

Server Management

Set up and maintain CPU/GPU linux servers.

EDUCATION

Ph.D. in Science and Engineering, <i>Hosei University</i> ☑ Thesis on Learned Image Restoration. Completed within 1.5 years	09/2020 – 03/2022 Tokyo, Japan
M.Eng. in Science and Engineering, <i>Hosei University</i> ☑ Thesis: Self-Supervised Learning for Video Compression (Grade: 4.0/4.0)	09/2018 – 09/2020 Tokyo, Japan
B.S. (Honors) in Computer Science, <i>University of Information Technology</i> ☐ Thesis: Face Recognition in Video using DICA (Grade: 3:56/4.0)	09/2013 – 09/2017 Ho Chi Minh, Vietnam

PROJECTS

Smartphone Photo Scanning Z

Presented a new dataset DIV2K-SCAN for smartphone-scanned photo restoration. Proposed Domain Simulation to generalize many different shooting devices and environments. Proposed a Semi-Supervised Learning framework to solve limited training data. [Demo 🗷]

Blending and Retouching Photos with Color Style Transfer

Defined a new color style based on low-level transformation. Proposed a supervised color style transfer. Built Lightroom SDK for JSON Preset. As a result, Lightroom Preset can be a well-retouched photo. Future work is an application for Image Manipulation (a sample by me ②). [Demo ②]

Solving Video Compression Degradation

Provided a better understanding of Video Compression Degradation. Adopted Super-Resolution, Colorization, and Frame Interpolation for Learned Image/Video Compression. Designed Restoration-Reconstruction Deep Neural Networks (RR-DnCNNs) to improve the compression ratio of a down-sampling-based video coding. [Demo 🗷]

Applications for Visually Impaired People ☑

Proposed a way of leveraging depth estimation to avoid noise in the background and narrow the depth of interest in such case that the person desires to detect coins/banknotes only on a certain surface (e.g., their hands). [Workflow 🖂]

PROFESSIONAL EXPERIENCE

Research Assistant, Waseda University□11/2021 – presentResearch on learning and solving Video Compression Degradation.Tokyo, Japan

Research Assistant, *Hosei University* □

Research on Deep Learning techniques for Video Compression. Manage GPU servers and assist other students in their projects. Prepare teaching materials.

09/2018 – present Tokyo, Japan

Machine Learning Engineer, EyeQ Tech ☑

Deal with real-world problems related to face recognition, multi-face tracking, and object detection using deep learning techniques. Take a key role in deploying deep models for computer vision services. Experience Tensorflow, Nginx, RabbitMQ, MongoDB, etc. Participate in interviewing candidates. Recognized as a "Key Contributor" and promoted/trained to be a team lead.

09/2017 – 09/2018 Ho Chi Minh, Vietnam

Amateur Photographer, *Sarugraphy* 🗷

Learn how to take good photos and use post-processing software such as Photoshop and Lightroom to enhance image color style and quality. Practice photo shooting with varied devices such as off-camera flash, light reflectors in various in-door and out-door environments. Got paid for freelance work.

2015 – 2018 Ho Chi Minh, Vietnam

Human Management (freelancer), SouL Magazine ☑

Manage others to meet monthly deadlines, communicate between departments to solve problems. Participate in recruiting and evaluating writers. 2014 – 2016 Ho Chi Minh, Vietnam

AWARDS

Hosei University Science and Engineering Departments Education/Research Promotion Fund Academic Achievement Award 2020,

07/2020

Hosei University 🛮

 Presented to a Master's student who achieves Top-1 for Research Performance and GPA in Science and Engineering Departments.

Best Paper Runner-up Award,

01/2020

The 26th International Conference on Multimedia Modeling (MMM) ♂

• Top-2 Rate: 1.17%

Key Contributor, *EyeQ Tech Vietnam* □

08/2018

 Awarded to an engineer who has the greatest contribution to the company as well as delivered projects.

The Five-Virtue Student,

12/2016

Vietnam National University - University of Information Technology ☐

CERTIFICATES

Certificate of Completion for successfully completing the 320 hours Global Software Talent training course and examination on the specialty of Global .NET Developer $\ \ \, \Box$

issued by FPT Software, 2016.

PUBLICATIONS

- [1] Zhiqiang Zhang, Chen Fu, **Man M. Ho**, Jinjia Zhou, Ning Jiang, and Wenxin Yu, "Text-guided Image Manipulation based on Sentence-aware and Word-aware Network", Accepted to **ICME**, 2022. "*Proposed a method to manipulate images by changing adjectives (object's characteristics).*"
- [2] **Man M. Ho**, and Jinjia Zhou. "Deep Photo Scan: Semi-Supervised Learning for dealing with the real-world degradation in Smartphone Photo Scanning." In Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (**WACV**), pp. 1880-1889. 2022. [Webpage 2] [Poster 2] [Demo 2] "A promising baseline for learned smartphone-scanned photo restoration."
- [3] **Man M. Ho**, Lu Zhang, Alexander Raake, and Jinjia Zhou, "Semantic-driven Colorization", In ACM SIGGRAPH European Conference on Visual Media Production (**CVMP**), pp. 1-10. 2021. [GitHub 🗷] "Proposed to apply human-like action in coloring a black-and-white image for learned image colorization."
- [4] **Man M. Ho**, Jinjia Zhou, and Gang He. "RR-DnCNN v2. 0: Enhanced Restoration-Reconstruction Deep Neural Network for Down-Sampling-Based Video Coding." IEEE Transactions on Image Processing (**TIP**) 30 (2021): 1702-1715. [GitHub 🗷]
- "An extended version of the RR-DnCNN [8]. Re-designed network architecture for better learning capability."
- [5] **Man M. Ho**, and Jinjia Zhou, "Deep Preset: Blending and Retouching Photos with Color Style Transfer", In Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision (**WACV**), pp. 2113-2121. 2021. [Webpage 2] [Demo 2]
- "Proposed a novel color style. End-users now can retouch their photos using any well-retouched photo they prefer."
- [6] Huyen T. T. Bui, **Man M. Ho**, Xiao Peng, Jinjia Zhou, "Japanese Coins and Banknotes Recognition for Visually Impaired People", **VizWiz** Workshop, 2020. [Paper 2] [Workflow 2] "Proposed to use depth estimation for coins/banknotes detection to avoid noise in the background and narrow the depth of interests in case users desire to detect coins/banknotes on a certain surface."
- [7] **Man M. Ho**, Jinjia Zhou, Gang He, Muchen Li, and Lei Li. "SR-CL-DMC: P-frame coding with Super-Resolution, Color Learning, and Deep Motion Compensation." In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (**CVPR**) Workshops, pp. 124-125. 2020. [Paper 2] "Adopted Super-Resolution, Colorization, and Frame Interpolation for P-frame compression."
- [8] **Man M. Ho**, Gang He, Zheng Wang, and Jinjia Zhou. "Down-Sampling Based Video Coding with Degradation-Aware Restoration-Reconstruction Deep Neural Network." In International Conference on Multimedia Modeling (**MMM**), pp. 99-110. Springer, Cham, 2020. [GitHub 🖸] "Investigated the effect of compression degradation for training. Proposed a new learned down-sampling-based video coding framework."
- [9] **Man M. Ho**, Jinjia Zhou, and Yibo Fan. "Respecting low-level components of content with skip connections and semantic information in image style transfer." In European Conference on Visual Media Production (**CVMP**), pp. 1-9. 2019. [Webpage 🗷]
- "Conducted a research on skip connections and semantic maps for image style transfer"

COMMUNITY SERVICE - PAPERS REVIEW

British Machine Vision Conference (BMVC) 2020, 2021 Computer Vision and Pattern Recognition (CVPR) Workshops 2020 International Conference on Computer Vision (ICCV) 2021 (assistant) Winter Conference on Applications of Computer Vision (WACV) 2021, 2022

GRANTS AND SCHOLARSHIPS

Research Grant for Doctoral Courses, Hosei University	09/2020 - 03/2022
The 100th Year Anniversary Scholarship, Hosei University	07/2020
Japan Student Services Organization (JASSO) Scholarship, JASSO	10/2019
Daddy Longlegs Scholarship, Hosei University	09/2019
Monthly Scholarship for Students in Honors Programs, Vietnam National University - University of Information Technology	09/2013 – 09/2017
LANGUAGES	
Vietnamese English	
Japanese	
REFERENCES	
Tuan Hue Thi (My Former Leader) , <i>Senior Research Engineer</i> , Amazon Go huetuan1984@gmail.com	

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