

---

**EDUCATION****B.E. Software Engineering**, Soochow University, GPA 3.7/4.0 (88/100) rank 6/65

Sep. 2015 – Jun. 2021

---

**EXPERIENCE****Style2Paints Research**, Founder

Jun. 2018 – Present

- Founded the Style2Paints Research (<https://llyasviel.github.io/Style2PaintsResearch>), a non-commercial research group aimed at improving techniques for digital painting, illustration, content creation, cartoon processing, *etc.*
- Granted memberships to 4 researchers, 4 engineers, and 22 artists (4 artists has signed long-term services with Style2Paints Research, while the remaining 18 artists do part-time works).
- Collaborated with people and research projects around the world from the University of Tokyo, Stanford University, Waseda University, the Chinese University of Hong Kong, ByteDance, Tencent, *etc.*

**The Chinese University of Hong Kong**, Research Assistance

Oct. 2021 – Present

- Conducted computer graphic researches in computational art and design, animation, image/video processing, *etc.*

**Preferred Networks Inc.**, Algorithm Service (collaborated with **Pixiv Inc.**)

Nov. 2017 – Nov. 2018

- Worked for a line drawing coloring APP “PaintsChainer” or called “Petalica Paint” (<https://petalica-paint.pixiv.dev>).
- Improved the line drawing processing techniques using deep image-to-image translation models and classic image optimization methods.
- Signed an agreement of cooperation services with Toru Nishikawa, the President and CEO of Preferred Networks Inc..

---

**PUBLICATION**

SIGGRAPH/SIGGRAPHASIA/TOG:

**Lvmin Zhang**, Edgar Simo-Serra, Yi Ji, and Chunping Liu. “Generating Digital Painting Lighting Effects via RGB-space Geometry”. ACM Transactions on Graphics (Presented in SIGGRAPH 2020), 39-2, January 2020.(Covered by *Two Minute Papers*)

↑ This paper does not use machine learning!

**Lvmin Zhang**, Chengze Li, Tien-tsin Wong, Yi Ji, and Chunping Liu. “Two-stage Sketch Colorization”. ACM Transactions on Graphics (SIGGRAPH ASIA 2018), 37-6, June 2018.

CVPR/ICCV/ECCV:

**Lvmin Zhang**, Jinyue Jiang, Yi Ji, and Chunping Liu. “SmartShadow: Artistic Shadow Drawing Tool for Line Drawings”. International Conference on Computer Vision (ICCV), Dec 2021. (Oral, 3%)**Lvmin Zhang**, Chengze Li, Edgar Simo-Serra, Yi Ji, Tien-Tsin Wong, and Chunping Liu. “User-Guided Line Art Flat Filling with Split Filling Mechanism”. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2021.**Lvmin Zhang**, Xinrui Wang, Qingnan Fan, Yi Ji, and Chunping Liu. “Generating Manga from Illustrations via Mimicking Manga Creation Workflow”. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), June 2021.**Lvmin Zhang**, Yi Ji, and Chunping Liu. “DanbooRegion: An Illustration Region Dataset”. European Conference on Computer Vision (ECCV), May 2020.**Lvmin Zhang**, Chengze Li, Yi Ji, Chunping Liu, and Tien-tsin Wong. “Erasing Appearance Preservation in Optimization-based Smoothing”. European Conference on Computer Vision (ECCV), May 2020. (Spotlight, 5%)

↑ This paper does not use machine learning!

Other:

**Lvmin Zhang**, and Chengze Li. “Screenshots from Screen Photography”. In Special Interest Group on Computer Graphics and Interactive Techniques Conference Posters (SIGGRAPH '21 Posters), August 2021.**Lvmin Zhang**, Yi Ji and Chunping Liu. “Style Transfer for Anime Sketches with Enhanced Residual U-net and Auxiliary Classifier GAN”. Asia Conference on Pattern Recognition (ACPR), June 2017.

(the most cited paper of ACPR 2017)

---

**THESIS****Lvmin Zhang**. “Deep Learning and Adversarial Learning for Line Drawing Coloring and Shading”. Bachelor Thesis of Soochow University, Jan 2021.

---

**PROJECT****Style2Paints** ([github.com/llyasviel/style2paints](https://github.com/llyasviel/style2paints))

- Star:14223; Watch:558; Fork:1814.
- *Style2Paints* is a line drawing coloring and shading software that not only add colors to line drawings but also generate color gradients and textures.
- The outputs are layered and friendly to mainstream drawing workflows.

- The distribution is optimized so that artists do not need to bother with the installation of CUDA and Python.
- *Style2Paints* is popular (> 14k github stars) with about 293,000 artists from different countries using it.

#### **PaintingLight** (github.com/llyasviel/PaintingLight)

- Star:557; Watch:18; Fork:89.
- *PaintingLight* is a project conducted to investigate how artists add illumination and lighting effects to their artworks, and how we can simulate this procedure to assist such workflow.
- The main idea is that the physical illumination and painted illumination are different, and we need to observe the real painting behaviors and procedures of artists so that we can model the illumination in their artworks.
- This project does not use machine learning!

#### **DanbooRegion** (github.com/llyasviel/DanbooRegion)

- Star:229; Watch:11; Fork:24.
- *DanbooRegion* is an image region segmentation dataset for artworks and illustrations.
- The dataset is annotated using a human-in-the-loop approach, where artists work with an artificial neural network to segment the images into pieces based on their human perception and the needs of artistic creations.
- The dataset *DanbooRegion* is practically useful in many cartoon image processing tasks and artistic problems in computer graphics (*e.g.*, artwork coloring, texturing, tracking, animating, *etc.*).

#### PROFESSIONAL ACTIVITY

---

Conference reviewer: SIGGRAPH 2019 – 2020, SIGGRAPH Asia 2019 – 2020, *etc.*

Journal referee: IEEE TVCG 2019 – 2021, ACM CAVW 2019 – 2021, *etc.*

Teaching assistance: Soochow University COMS3010 Advanced Database Techniques 2017.

#### TALK

---

**Anime Expo**, Industrial Talker, “Deep Learning for Artists”.

*Los-Angeles (LA.), Jun. 2018*

#### AWARD & EVENT

---

**Excellent Bachelor Thesis Award** of Soochow University (top 5% thesis)

*Jan. 2021*

**Cover Paper** of ACM Transactions on Graphics Volume 39

*Jan. 2020*

#### PATENT

---

**CN108615252A**, “The Training Method and Device of Coloring Model on Line Drawings Based on Reference Images”.

#### MEDIA

---

This is an inconclusive list (updated at Jun. 2020).

(2020) **Two Minutes Paper**. “Now We Can Relight Paintings. . . and Turns Out, Photos Too!”

(2020) **Synced**. “New White-Box Framework Will Cartoonize Your World!”

(2019) **Synced**. “Style2Paints: A professional painting tool.”

(2019) **Synced**. “Five most starred deep learning project on GitHub.”

(2019) **Qubit**. “A new version of the super hot comic line draft coloring AI is released!”

#### SKILL & LANGUAGE

---

Programming: Unity, Python, TensorFlow, PyTorch, C, C++, C#, JavaScript,  $\LaTeX$ , Matlab.

Language: Chinese (native), English (fluent), and Japanese (learning).