

Yu-Teng Li (Kevin)

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EDUCATION

University of California, Berkeley

Aug 2019 - May 2023

B.S. Electrical Engineering & Computer Science

(GPA: 3.7 / 4)

SELECTED PUBLICATIONS

UniFusion: VLM as Unified Encoder in Image Generation and Editing [[ArXiv](#)] [[Website](#)] - ICLR 2026 Multimodal Intelligence Workshop.

Demonstrates multi-layer VLM features recover VAE-level reconstruction fidelity, enabling diffusion models to operate purely in a semantic multimodal embedding space. UniFusion achieves editing quality rivaling Flux Kontext, while showing emergent capabilities such as **zero-shot multi-reference generation** and capability transfer (editing finetuning helps T2I performance).

Hyperbolic Active Learning for Semantic Segmentation under Domain Shift [[ArXiv](#)] - ICML 2024. HALO uses a hyperbolic neural network for pixel-level active learning in semantic segmentation, and is the first active learning approach that surpasses the performance of supervised domain adaptation with only 1% labeled data on synthetic-to-real benchmarks such as GTAV → Cityscapes.

Towards Text-Guided Attribute-Disentangled Multimodal Representation Learning - CVPR 2026 Findings Workshop. Formulates Queryable Attribute Representation Extraction (QARE) and introduces a benchmark for attribute-level multimodal embeddings, along with a training-free method where decoded VLM hidden states outperform SigLIP and contrastively-trained methods such as VLM2Vec.

Neighboring State-based Exploration for Reinforcement Learning [[ArXiv](#)] - Inspired by adversarial attack literature, we proposed a simple but effective on-policy exploration method by surveying a bounded region of nearby states during early training of an agent. Our method consistently outperforms Double DQN baseline by 49% in discrete environments. Built in *PyTorch*, *MuJoCo*.

EXPERIENCE

Applied Research Scientist, Firefly, [Adobe Inc.](#), San Jose, CA.

Aug 2023 - Present

- Co-led multimodal pretraining for **Firefly Image 5**, a production model supporting 4MP text-to-image, instruction editing, character reference and layered generation. Designed data ablation studies and drove the final training recipe to scale on 1000+ GPUs with billion-scale datasets.
- Key contributor to **Firefly Image 4** foundation model - developed the first effective recipe of aesthetics finetuning (SFT) that demoed at Adobe MAX, and proposed a curriculum learning approach to counter GenAI smoothness artifacts during pretraining.
- Led personalization for **Firefly Image 3** - improved Dreambooth recipe's stability with VLM-predicted concept and super-class, improved memory efficiency with AdaFactor, enabled ControlNet and Stylization, leading to multi-million-dollar revenues on enterprise customers.
- Proposed **UniFusion**, a Diffusion Transformer architecture replacing separate text and image encoders, with multi-layer VLM semantic features, which achieves competitive generation & editing, and **zero-shot multi-image reference generation**.
- Proposed **Inversion-based style transfer with weighted cross-attention**, a training-free method for generating high-quality stylization paired data for instruction-edit model finetuning.

Student Researcher, [Berkeley Artificial Intelligence Research](#), Berkeley, CA.

Feb 2022 - Oct 2023

- Led research projects on **Active Learning on Image Segmentation** for autonomous driving, in Trevor Darrell's group. [[lab website](#)]
- Developed a config-driven experiment package which supports image-, pixel-, and region-based active learning (AL) with multiple sampling heuristics (e.g. entropy, mask autoencoding), eventually leading to the creation of **HALO, the first AL method to surpass fully supervised baseline** in segmentation benchmarks (ICML 2024).

Undergraduate Student Instructor (Head of Discussion, CS182), [UC Berkeley](#).

Aug 2022 - May 2023

- Led the discussion curriculum design for UC Berkeley's Deep Learning course (300+ graduate & undergraduate students, Spring 2023).
- Taught 30+ students in weekly discussions and designed homework material on topics including **Denosing Diffusion** and **Transformers**.

Software Engineering Intern, [Adobe Inc.](#), San Jose, CA.

May 2022 - Aug 2022

- Designed and trained a **CycleGAN**-based Face Translation between expressions to **mitigate warping artifacts** in Photoshop **Liquify Filter**.
- Developed **Smart Grid for Face Stylization** - a real-time web app (*10 fps*) that stylizes portraits via GAN latent space interpolation for any artistic style combinations, with an **auto-layout algorithm** organizing 10,000 StyleGAN2 styles into a 16×16 grid using UMAP, K-means, and linear programming.

Machine Learning Intern, [Dell Technologies Inc.](#), Taiwan.

Jul 2021 - Aug 2021

- Developed models to forecast Wi-Fi systems' throughput with ensembled ResNet, shortening the development cycle **from 40 to 33 weeks**.

Student Researcher, [Vision and Learning Lab @ National Taiwan University](#).

Jan 2021 - Oct 2021

- Led a research project to tackle Domain Generalization by synthesizing inter-domain styles by training a GAN in episodic learning.