Tingbo Hou

M houtingbo@gmail.com in LinkedIn • Google Scholar





Summary

- Leading an Applied Research team at Google, working on Generative AI and Computer Vision.
- Delivered high-impact launches in major Google products, including Photos, YouTube, Workspace, Ads, Search, Cloud, Pixel, Android, etc.
- Received multiple PA/company level impact awards at Google.
- Hold 40+ publications and 30+ patents.

Experience

Google March 2019 - Present

Senior Staff Software Engineer, Manager

Mountain View, CA

- Text-to-Image Generation: Worked on efficient sampling, distillation, image editing, fine-tuning, reinforcement learning. Contributed to Google-wise launches in Ads, Search, Workspace, and Cloud.
- On-Device Generative AI: Developed MobileDiffusion, a cutting-edge on-device model for text-to-image generation.
- StyleGAN Effects: Launched multiple StyleGAN-based effects in YouTube Shorts and Photos (Best Take), with on-device ML solutions.
- Face Restoration: Launched on-device ML models trained with generative prior in Photos (Photo Unblur) and Meet (Studio Look).
- Segmentation: Launched on-device segmentation models in Meet.
- Open Source: Released ML models via MediaPipe, e.g. segmentation, pose estimation, and diffusion plugins.

Didi Research America

May 2017 - March 2019

Staff Software Engineer, Manager

Mountain View. CA

- Worked on HD Mapping and Location for Autonomous Driving.
- Managed 15 engineers in cross-country sites.

Google October 2012 - May 2017

Senior Software Engineer

Mountain View, CA

- Worked with multiple teams in Geo, Ads, and Search.
- One of the early members of Assistant.

Kodak Research Labs June 2009 - August 2009

Research Intern Rochester, NY

Siemens Corporate Research June 2008 - August 2008

Research Intern Princeton, NJ

Selected Publications

- MobileDiffusion: Subsecond Text-to-Image Generation on Mobile Devices, arxiv
- UFOGen: You Forward Once Large Scale Text-to-Image Generation via Diffusion GANs, arxiv
- DreamInpainter: Text-Guided Subject-Driven Image Inpainting with Diffusion Models, arxiv
- HiFi Tuner: High-Fidelity Subject-Driven Fine-Tuning for Diffusion Models, arxiv
- HyperDreamBooth: HyperNetworks for Fast Personalization of Text-to-Image Models, arxiv
- Taming Encoder for Zero Fine-tuning Image Customization with Text-to-Image Diffusion Models, arxiv
- Semi-Implicit Denoising Diffusion Models (SIDDMs), NeurIPS 2023
- Towards Authentic Face Restoration with Iterative Diffusion Models and Beyond, ICCV 2023

- Multiscale Representation for Real-Time Anti-Aliasing Neural Rendering, ICCV 2023
- BlazeStyleGAN: A Real-Time On-Device StyleGAN, CVPRW 2023
- Efficient Heterogeneous Video Segmentation at the Edge, CVPRW 2022
- Instant 3D Object Tracking with Application in Augmented Reality, CVPRW 2020
- Instant Motion Tracking and Its Applications to Augmented Reality, CVPRW 2019
- Diffusion-Driven Wavelet Design for Shape Analysis, CRC Press, 2014
- Anisotropic Elliptic PDEs for Feature Classification., TVCG, 2013
- Hierarchical Feature Subspace for Structure-Preserving Deformation, CAD, 2013
- Admissible Diffusion Wavelets and Their Applications in Space-Frequency Processing, TVCG, 2013
- \bullet High-Quality Image Deblurring with Panchromatic Pixels, TOG,~2012
- Continuous and Discrete Mexican Hat Wavelet Transforms on Manifolds, Graphical Models, 2012
- A Novel Material-Aware Feature Descriptor for Volumetric Image Registration in Diffusion Tensor Space, ECCV, 2012
- Robust Dense Registration of Partial Nonrigid Shapes, TVCG, 2012
- Image Deconvolution with Multi-stage Convex Relaxation and Its Perceptual Evaluation, TIP, 2011
- Diffusion Tensor Weighted Harmonic Fields for Feature Classification, PG, 2011
- Multi-scale Anisotropic Heat Diffusion Based on Normal-driven Shape Representation, The Visual Computer, 2011
- Efficient Computation of Scale-space Features for Deformable Shape Correspondences, ECCV, 2010

Education

- Ph.D. in Computer Science, Stony Brook University, 2012
- M.E., Chinese Academy of Sciences, 2007
- B.S., University of Science and Technology of China, 2004

Awards

- Google Tech Impact Award, 2023
- Research PA Impact Award, 2023
- Core Tech Impact Award, 2022
- Catacosinos Fellowship for Excellence in Computer Science, 2010