At <u>Google Research</u>, I am leading a talented team of researchers and engineers with a broad mission to imagine and build the future of photography & videography, the creation of digital media—including generative images and video—and the interfaces between humans & machines. Our team is known both for doing research that pushes the frontiers of what is possible (e.g., <u>DynIBaR</u>, <u>Muse</u>, <u>DreamFusion</u>, <u>DreamBooth</u>, <u>NeRF</u>), and for turning our world-class research into product features that change the smartphone camera landscape (e.g., <u>Magic Editor</u> and <u>Best Take</u> on Pixel 8, <u>Photo Unblur</u>, <u>Zoom Fusion</u>, and <u>Magic Eraser</u> on Pixel 7); and ship in products with literally billions of users, like Photos (<u>Cinematic Moments</u>, <u>Cinematic Photos</u>), Android (<u>Cinematic Wallpaper</u>), Maps (<u>Immersive View</u>), YouTube (<u>Music Playlist Art and various expressive effects</u>), and Workspace (Help Me Visualize).

We are looking to hire PhD students in computer vision, graphics, machine learning, and HCI to join us as Interns or Student Researchers to advance the state of the art in these areas. We publish our work in top-tier venues like CVPR, SIGGRAPH, NeurIPS, and UIST. We also partner closely with product teams to deliver the technology we create as products or services. We value innovation, collaboration, and diversity of perspectives and lived experiences.

Our team includes 140+ people (including those listed below) and spans numerous locations (ordered from most team members to least):

- Mountain View (Leonidas Guibas, Tom Funkhouser, Peyman Milanfar, Lu Jiang, Kihyuk Sohn, Mike Cleron, Sam Hasinoff, Feng Yang, JD Velásquez, Madison Le);
- **Tel Aviv** (Yael Pritch, Tali Dekel, Assaf Zomet, Inbar Mosseri, Daniel Cohen-Or, Dani Lischinski, Arik Shamir, Tomer Michaeli);
- Cambridge, Mass (Bill Freeman, Deqing Sun, Miki Rubinstein, Dilip Krishnan, Forrester Cole, Yuanzhen Li, Todd Zickler);
- San Francisco (myself, Jon Barron, Thomas Leung, Pratul Srinivasan, Ben Mildenhall, Palash Nandy);
- Atlanta (Thad Starner, Irfan Essa):
- New York City (Noah Snavely, Ramin Zabih);
- **Seattle** (Rick Szeliski, Brian Curless);
- Playa Vista (<u>Ben Weiss</u>, <u>Chloe LeGendre</u>);
- London (Peter Hedman);
- Zurich (Stefan Popov).

We hope you will join us! Please apply as an Intern if you're in your last year of studies; otherwise, apply as a Student Researcher. Ideally, joining as an Intern will lead to a full-time position when you graduate, and joining as a Student Researcher will lead to a long-term collaboration that includes your PhD advisor.

Here's how to apply:

- 1. Submit a formal application:
 - a. Start by applying for a "Student Researcher" position (<u>US</u>, <u>Israel</u>, <u>Europe</u>).
 - b. If you're planning to graduate by December 2025, then also apply for an "Intern" position (US, Israel).

2. Finally, please email <u>cci-internships@google.com</u> to let us know you applied. Include your CV, and any other relevant info—for example, with whom you'd like to work.

We will be considering applications on a rolling basis, so please apply as early as possible. Thanks!