

Kyle Genova

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EXPERIENCE

Google DeepMind — Staff Research Scientist

Oct. 2025 – Present

Foundational Research Unit

New York, NY

- Pretraining core contributor to the Gemini, Gemini Omni, and Genie workstreams, focusing on 3D understanding and generation capabilities of frontier models.
- Leading the Geo–Gemini Vision project, a 20+ contributor effort that has landed multiple pretraining datasets improving Gemini’s spatial understanding.
- Contributed multiple petabytes of pretraining data, including the majority of all 3D generation data across Google DeepMind’s media-generation models.

Google DeepMind — Senior Research Scientist

May 2024 – Oct. 2025

Foundational Research Unit

New York, NY

- Contributed pretraining data that made Gemini 3 the first model to surpass human experts at geoguessing.
- Led Geo’s Foundational Features project, training 3D models to build a petabyte-scale 3D feature database supporting open-vocabulary scene-understanding queries for the Google Maps team.

Google Research — Research Scientist

May 2021 – May 2024

Machine Perception — promoted to Senior Research Scientist, Oct. 2023

Mountain View, CA & New York, NY

- Published 2D3DNet, the 3D understanding backbone for all of Google Maps since 2021 — driving over 30 million map updates and supporting routing, HD maps, 3D reconstruction, and indoor Immersive View. Over one quadrillion 3D points served.

Google Research — Research Intern (5 internships)

2016 – 2021

New York, Cambridge, and Mountain View

- Research projects in 3D vision, graphics, and machine learning; 9 publications and 4 patents.

EDUCATION

Princeton University — Ph.D., Computer Science

2016 – 2021

Advisor: Prof. Thomas Funkhouser

Princeton, NJ

- Thesis: *3D Representations for Learning to Reconstruct and Segment Shapes*.
- Siebel Scholar (Class of 2021); NSF Graduate Research Fellowship; Gordon Y.S. Wu Fellowship in Engineering.

Cornell University — B.A., Computer Science

2012 – 2016

GPA 4.17; Phi Beta Kappa (top 3% of class)

Ithaca, NY

SELECTED PUBLICATIONS

24 papers • 6,000+ citations • h-index 22 • CVPR Best Paper Nominee • full list on [Google Scholar](https://scholar.google.com/citations?user=KYLEGENOVA)

- Image Generators are Generalist Vision Learners. *Valentin Gabeur, Shangbang Long, Songyou Peng, Paul Voigtlaender, ..., Kyle Genova, ..., Thomas Funkhouser, Jean-Baptiste Alayrac, Radu Soricut (25 authors)*. arXiv, 2026
- CityRAG: Stepping Into a City via Spatially-Grounded Video Generation. *Gene Chou, Charles Herrmann, Kyle Genova, Boyang Deng, Songyou Peng, Bharath Hariharan, Jason Y. Zhang, Noah Snavely, Philipp Henzler*. arXiv, 2026
- MoMaps: Semantics-Aware Scene Motion Generation with Motion Maps. *Jiahui Lei, Kyle Genova, George Kopanas, Noah Snavely, Leonidas Guibas*. ICCV 2025
- Visual Chronicles: Using Multimodal LLMs to Analyze Massive Collections of Images. *Boyang Deng, Songyou Peng, Kyle Genova, Gordon Wetzstein, Noah Snavely, Leonidas Guibas, Thomas Funkhouser*. ICCV 2025
- SplatTalk: 3D VQA with Gaussian Splatting. *Anh Thai, Songyou Peng, Kyle Genova, Leonidas Guibas, Thomas Funkhouser*. ICCV 2025

- OpenScene: 3D Scene Understanding with Open Vocabularies. Songyou Peng, **Kyle Genova**, Chiyu “Max” Jiang, Andrea Tagliasacchi, Marc Pollefeys, Thomas Funkhouser. CVPR 2023
- Panoptic Neural Fields: A Semantic Object-Aware Neural Scene Representation. Abhijit Kundu, **Kyle Genova**, Xiaoqi Yin, Alireza Fathi, Caroline Pantofaru, Leonidas Guibas, Andrea Tagliasacchi, Frank Dellaert, Thomas Funkhouser. CVPR 2022
- Learning 3D Semantic Segmentation with only 2D Image Supervision. **Kyle Genova**, Xiaoqi Yin, Abhijit Kundu, Caroline Pantofaru, Forrester Cole, Avneesh Sud, Brian Brewington, Brian Shucker, Thomas Funkhouser. 3DV 2021 (**Oral**)
- IBRNet: Learning Multi-View Image-Based Rendering. Qianqian Wang, Zhicheng Wang, **Kyle Genova**, Pratul P. Srinivasan, Howard Zhou, Jonathan T. Barron, Ricardo Martin-Brualla, Noah Snaveley, Thomas Funkhouser. CVPR 2021
- Local Deep Implicit Functions for 3D Shape. **Kyle Genova**, Forrester Cole, Avneesh Sud, Aaron Sarna, Thomas Funkhouser. CVPR 2020 (**Oral**)
- CvxNet: Learnable Convex Decomposition. Boyang Deng, **Kyle Genova**, Soroosh Yazdani, Sofien Bouaziz, Geoffrey Hinton, Andrea Tagliasacchi. CVPR 2020 (**Best Paper Nominee**)
- Learning Shape Templates with Structured Implicit Functions. **Kyle Genova**, Forrester Cole, Daniel Vlasic, Aaron Sarna, William T. Freeman, Thomas Funkhouser. ICCV 2019
- Text-based Editing of Talking-head Video. Ohad Fried, Ayush Tewari, Michael Zollhöfer, Adam Finkelstein, Eli Shechtman, Dan B. Goldman, **Kyle Genova**, Zeyu Jin, Christian Theobalt, Maneesh Agrawala. SIGGRAPH 2019
- Unsupervised Training for 3D Morphable Model Regression. **Kyle Genova**, Forrester Cole, Aaron Maschinot, Aaron Sarna, Daniel Vlasic, William T. Freeman. CVPR 2018 (**Spotlight**)
- An Experimental Evaluation of the Best-of-Many Christofides’ Algorithm for the Traveling Salesman Problem. **Kyle Genova**, David P. Williamson. Algorithmica 2017 (**ESA Selected Publication**); ESA 2015

PATENTS

6 granted US patents across 4 families

- Neural semantic fields for generalizable semantic segmentation of 3D scenes. *US 12,602,898 (2026)*.
- Systems and methods for generating splat-based differentiable two-dimensional renderings. *US 12,288,295 (2025)*.
- Convex representation of objects using neural network. *US 11,978,268 (2024)*; *US 11,508,167 (2022)*.
- Learning to reconstruct 3D shapes by rendering many 3D views. *US 10,510,180 (2019)*; *US 10,403,031 (2019)*.

ACADEMIC SERVICE

- **Area Chair:** CVPR 2026 (*Outstanding Area Chair*); ICCV 2025; SIGGRAPH 2026 (Technical Papers Committee).
- **Committees:** SIGGRAPH Asia 2026 Technical Workshops Committee.
- **Reviewer:** CVPR (2025, 2022, 2021 *Outstanding Reviewer*, 2020, 2019, 2018), ICCV (2023, 2021, 2019), ECCV (2024, 2022, 2020 *Outstanding Reviewer*), NeurIPS (2025 *Top Reviewer*, 2019 *Top Reviewer*), SIGGRAPH (2024, 2023, 2022, 2020), SIGGRAPH Asia (2024, 2023, 2022, 2021, 2019), OpenSUN3D 2024.

HONORS & AWARDS

- Siebel Scholar, Class of 2021 — The Thomas and Stacey Siebel Foundation, 2020.
- NSF Graduate Research Fellowship — National Science Foundation, 2018–2022.
- Graduate Student Teaching Award — Princeton University, 2018.
- Gordon Y.S. Wu Fellowship in Engineering — Princeton University, 2016–2021.
- Phi Beta Kappa (top 3% of class); CRA Outstanding Undergraduate Researcher Nomination — Cornell University, 2015.

TEACHING

- **Princeton University**, Assistant in Instruction: Computer Graphics (COS 426, Spring 2018); Computer Vision (COS 429, Fall 2017). *Graduate Student Teaching Award*.
- **Cornell University**, Teaching Assistant: Analysis of Algorithms (CS 4820); Computer Graphics (CS 4620); Data Structures & Functional Programming (CS 3110).

SKILLS

Python, C++ , CUDA, JAX, TensorFlow, PyTorch, OpenGL, GLSL.