

EDUCATION

- 2016–2021 **Ph.D. at Stanford University**, *Computer Science Department*, Palo Alto, CA.
GPA 4.00 Doctor of philosophy: with a [distinction in teaching](#).
◦ Co-advised by: Professor Fei-Fei Li and Professor Michael Bernstein
- 2014–2016 **M.Sc. at Stanford University**, *Computer Science Department*, Palo Alto, CA.
GPA 3.98 Masters of science in computer science with a [distinction in research](#)
◦ Co-advised by: Professor Fei-Fei Li and Professor Michael Bernstein
- 2009–2013 **B.Sc. at Cornell University**, *Electrical and Computer Engineering Department*, Ithaca, NY.
GPA 3.85 Bachelors of science in [electrical & computer engineering](#) with [Magna Cum Laude](#)
Bachelors of science in [computer science](#) with [Magna Cum Laude](#)

TEACHING EXPERIENCE

- 2020–2021 **Instructor for Stanford CS 231N: Convolutional Neural Networks for Visual Recognition.**
Co-instructed with Professor Fei-Fei Li and Danfei Xu
2021 Spring: taught 464 students with a course staff of 17 teaching assistants
2020 Spring: taught 578 students with a course staff of 19 teaching assistants
- 2017–2019 **Instructor for Stanford CS 131: Computer Vision: Foundations and Applications..**
Co-instructed with Professor Juan Carlos Niebles
2019 Fall: taught 154 students with a course staff of 4 teaching assistants
2018 Fall: taught 94 students with a course staff of 3 teaching assistants
2017 Fall: taught 70 students with a course staff of 3 teaching assistants
- 2015 **Teaching Assistant for Stanford CS 131: Fundamentals of Computer Vision.**
2015 Fall: co-instructed by Professor Fei-Fei Li and Dr. Juan Carlos
- 2011–2013 **Teaching Assistant for Cornell CS 3110: Functional Programming.**
2013 Spring: instructed by Professor Benjamin Ylvisaker
2012 Fall: instructed by Professor Ramin Zabih
2012 Spring: instructed by Professor Nate Foster
2011 Fall: instructed by Professor Ramin Zabih

HONORS AND AWARDS

- 2021 ACL Outstanding Paper award for paper titled “Mind Your Outliers! Investigating the Negative Impact of Outliers on Active Learning through the Lens of Visual Question Answering”, awarded to top (0.2%) 7 papers out of 3350 submissions
- 2020 CSCW Best Paper Honorable Mention award for paper titled “Conceptual Metaphors Impact Perceptions of Human-AI Collaboration”, awarded to top (2.2%) 22 papers out of 1000+ submissions
- 2019 NeurIPS Oral for paper titled “HYPE: Human eYe Perceptual Evaluations of Generative Models”, awarded to top (0.5%) 36 papers out of 7000 submissions
- 2019 EMNLP-WNUT workshop Oral for paper titled “Determining Question-Answer Plausibility in Crowdsourced Datasets Using Multi-Task Learning”, awarded to top (10%) 6 papers out of 60 submissions
- 2019 Accell Innovation Scholar - chosen as 1 of 12 Stanford Ph.D. Candidates in the School of Engineering to discover technology commercialization, opportunity evaluation and entrepreneurial leadership
- 2018 Brown Institute of Media Innovation Magic Grant - Awarded \$80,000 to study “Learning to Engage in Conversations to Train AI Systems”

- 2017 UIST Best Paper Honorable Mention award for paper titled "Crowd Research: Open Scalable University Laboratories"
- 2017 CVPR Spotlight for paper titled "A Hierarchical Approach for Generating Descriptive Image Paragraphs", awarded to top 5% of submissions
- 2016 CVPR Oral for paper titled "Visual Relationship Detection with Language Priors", awarded to top 1% of submissions
- 2016 MIT Ph.D. Fellowship - not accepted
- 2016 Christofer Stephenson Memorial Award for best Stanford CS Thesis for the thesis titled "Visual Genome: Crowdsourced Knowledge Representations", awarded to 1 student at Stanford's Computer Science Department
- 2015 Brown Institute for Media Innovation Grant - Awarded \$150,000 to research media innovations related to computer vision
- 2013 Senior Project Winner in Cornell's Electrical and Computer Engineering Department for "Wireless Sign Language Translation" - Featured on Engadget, Sleashgear, Deaftech news, Element 14, The Economic Times, etc.
- 2010-2013 Cornell Dean's list
- 2011 HKN: National Electrical and Computer Engineering Honor Society
- 2011 Tau Beta Pi, the Engineering Honor Society

PEER-REVIEWED ACADEMIC PUBLICATIONS

- ACL 2021 **Mind Your Outliers! Investigating the Negative Impact of Outliers on Active Learning through the Lens of Visual Question Answering.**
Siddharth Karamcheti, **Ranjay Krishna**, Fei-Fei, Chris Manning
Proceedings of the Annual Meeting of the Association for Computational Linguistics, 2021
[Outstanding Paper award \(awarded to top 0.2%\)](#)
- CVPR 2021 **AGQA: A Benchmark for Compositional Spatio-Temporal Reasoning.**
Madeleine Grunde-McLaughlin, **Ranjay Krishna**, Maneesh Agrawala
IEEE conference on Computer Vision and Pattern Recognition, 2021
- CSCW 2020 **Conceptual Metaphors Impact Perceptions of Human-AI Collaboration.**
Pranav Khadpe, **Ranjay Krishna**, Li Fei-Fei, Jeffrey Hancock, Michael Bernstein
ACM Conference on Computer-Supported Cooperative Work and Social Computing, 2020
[Best Paper Honorable Mention award \(awarded to top 2.2%\)](#)
- CVPR 2020 **Action Genome: Actions with Composable Spatio-temporal Scene Graphs.**
Jingwei Ji, **Ranjay Krishna**, Li Fei-Fei, Juan Carlos Niebles
IEEE conference on Computer Vision and Pattern Recognition, 2020
- HCOMP2019 **AI-based Request Augmentation to Increase Crowdsourcing Participation.**
Junwon Park, **Ranjay Krishna**, Pranav Khadpe, Li Fei-Fei, Michael S. Bernstein
AAAI Conference on Human Computation and Crowdsourcing, 2019
- NeurIPS 2019 **HYPE: Human eYe Perceptual Evaluation for Generative Models.**
Sharon Zhou*, Mitchell Gordon*, **Ranjay Krishna**, Austin Narcomey, Li Fei-Fei, Michael S. Bernstein
Advances in neural information processing systems, 2019
[Oral paper \(awarded to top 0.53%\)](#)
- ICCV 2019 **Scene Graph Prediction with Limited Labels.**
Vincent Chen, Paroma Varma, **Ranjay Krishna**, Michael S. Bernstein, Christopher Re, Li Fei-Fei
IEEE International Conference on Computer Vision, 2019
- ICCV 2019 **Visual Relationships as Functions: Enabling Few-Shot Learning.**
Apoorva Dornadula, Austin Narcomey, **Ranjay Krishna**, Michael S. Bernstein, Li Fei-Fei
IEEE International Conference on Computer Vision: Scene Graph Representation and Learning workshop, 2019

- CVPR 2019 **Information Maximizing Visual Question Generation.**
Ranjay Krishna, Michael Bernstein, Li Fei-Fei
IEEE conference on Computer Vision and Pattern Recognition, 2019
- CVPR 2018 **Referring Relationships.**
Ranjay Krishna*, Ines Chami*, Michael Bernstein, Li Fei-Fei
IEEE conference on Computer Vision and Pattern Recognition, 2018
- ICCV 2017 **Dense-Captioning Events in Videos.**
Ranjay Krishna, Kenji Hata, Frederic Ren, Li Fei-Fei, Juan Carlos Nieves
IEEE International Conference on Computer Vision, 2018
- UIST 2017 **Crowd Research: Open and Scalable University Laboratories.**
Rajan Vaish, Snehal Kumar Gaikwad, Geza Kovacs, Andreas Veit, **Ranjay Krishna**lmanol Arrieta Ibarra, Camelia Simoiu, Michael Wilber, Serge Belongie, Sharad C. Goel, James Davis, Michael Bernstein
ACM conference on User Interface Software and Technology, 2017
[Best Paper Honorable Mention Award](#)
- CVPR 2017 **A Hierarchical Approach for Generating Descriptive Image Paragraphs.**
Jonathan Krause, Justin Johnson, **Ranjay Krishna**, Li Fei-Fei
IEEE conference on Computer Vision and Pattern Recognition, 2017
[Spotlight paper \(awarded to top 5%\)](#)
- CSCW 2017 **A Glimpse Far into the Future: Understanding Long-term Crowd Worker Accuracy.**
Kenji Hata, **Ranjay Krishna**, Li Fei-Fei, Michael Bernstein
ACM Conference on Computer-Supported Cooperative Work and Social Computing, 2017
- Stanford 2016 **Visual Genome: Crowdsourced Visual Knowledge Representations.**
Ranjay Krishna
[Christofer Stephenson Memorial Award for best Stanford CS Thesis, awarded to 1 student every year](#)
- IJCV 2017 **Visual Genome: Connecting Language and Vision Using Crowdsourced Dense Image Annotations.**
Ranjay Krishna, Yuke Zhu, Oliver Groth, Justin Johnson, Kenji Hata, Joshua Kravitz, Stephanie Chen, Yannis Kalantidis, Li Jia-Li, David Ayman Shamma, Michael Bernstein, Li Fei-Fei
International Conference on Computer Vision, 2017
- ECCV 2016 **Visual Relationship Detection with Language Priors.**
Cewu Lu*, **Ranjay Krishna***, Michael Bernstein, Li Fei-Fei
indicates equal contribution
European Conference on Computer Vision, 2016
[Oral paper \(awarded to top 1%\)](#)
- CHI 2016 **Embracing Error to Enable Rapid Crowdsourcing.**
Ranjay Krishna, Kenji Hata, Stephanie Chen, Joshua Kravitz, David Ayman Shamma, Li Fei-Fei, Michael Bernstein
ACM Conference on Human Computer Interaction, 2016
- UIST 2015 **DAEMO: A Self-Governed Crowdsourcing Marketplace.**
Stanford Crowdsourcing Collective
ACM Conference on User Interface Software and Technology, 2015
- EMNLP 2015 **Generating Semantically Precise Scene Graphs from Textual Descriptions for Improved Image Retrieval.**
Sebastian Schuster, **Ranjay Krishna**, Angel Chang, Li Fei-Fei and Christopher D. Manning
ACM conference on Empirical Methods in Natural Language Processing, Vision and Language Workshop, 2015
- CVPR 2015 **Image Retrieval using Scene Graphs.**
Justin Johnson, **Ranjay Krishna**., Michael Stark, Li-Jia Li, David Ayman Shamma, Michael Bernstein, Li Fei-Fei
IEEE conference on Computer Vision and Pattern Recognition, 2015

MANUSCRIPTS AND PRE-PRINTS

- 2021 **When Is Explainable AI Useful? A Cost-Benefit Approach to Human-AI Collaboration.**
Helena Vasconcelos, Matthew Joerke, **Ranjay Krishna**, Tobias Gerstenberg, Michael Bernstein
(in submission)
- 2021 **Socially Situated Artificial Intelligence, Learning to Interact and Interacting to Learn.**
Ranjay Krishna, Donsuk Lee, Li Fei-Fei, Michael S. Bernstein (in submission)

BOOK CHAPTERS

- Springer 2021 **Visual Intelligence through Human Interaction.**
Ranjay Krishna, Mitchell Gordon, Li Fei-Fei, Michael Bernstein
Chapter of Artificial Intelligence for Human Computer Interaction: A Modern Approach, Springer 2021

NON-ARCHIVAL PUBLICATIONS

- EMNLP 2020 **Determining Question-Answer Plausibility in Crowdsourced Datasets Using Multi-Task Learning.**
Rachel Gardner, Maya Varma, Clare Zhu, **Ranjay Krishna**. *The Fourth Workshop on Noisy User-generated Text at The 2020 Conference on Empirical Methods in Natural Language Processing*
[Oral paper \(awarded to top 10%\)](#)
- UIST 2019 **Learning Social Strategies.**
Junwon Park, **Ranjay Krishna**, Li Fei-Fei, Michael S. Bernstein. *ACM Symposium on User Interface Software and Technology*, Late Breaking work.
- ArXiv 2019 **Deep Bayesian Active Learning for Multiple Correct Outputs.**
Khaled Jedoui, **Ranjay Krishna**, Michael S. Bernstein, Li Fei-Fei
- CHI 2019 **Eevee: Transforming Images by Bridging High-level Goals and Low-level Edit Operations.**
Michelle Lam, Gracie B. Young, Catherine Y. Xu, **Ranjay Krishna**, Michael Bernstein *ACM Conference on Human Computer Interaction, 2016*, Late-breaking work
- UIST 2018 **Engagement Learning: Generating AI Datasets by Engaging Online Participants.**
Ranjay Krishna*, Donsuk Lee*, Li Fei-Fei, Michael Bernstein *ACM User Interface Software and Technology Symposium, 2018*, Poster
- CVPR 2018 **The ActivityNet Large-Scale Activity Recognition Challenge 2018 Summary.**
Bernard Ghanem, Juan Carlos Niebles, Cees Snoek, Fabian Caba Heilbron, Humam Alwassel, Victor Escorcia, **Ranjay Krishna**, Shyamal Buch, Cuong Duc Dao *IEEE conference on Computer Vision and Pattern Recognition - The ActivityNet Large-scale Activity Recognition Challenge Workshop, 2018*
- CVPR 2017 **ActivityNet Challenge 2017 Summary.**
Bernard Ghanem, Juan Carlos Niebles, Cees Snoek, Fabian Caba Heilbron, Humam Alwassel, Victor Escorcia, **Ranjay Krishna**, Shyamal Buch, Cuong Duc Dao *IEEE conference on Computer Vision and Pattern Recognition - The ActivityNet Large-scale Activity Recognition Challenge Workshop, 2017*
- ArXiv 2015 **SentenceRacer: A Game with a Purpose for Image Sentence Annotation.**
Kenji Hata, Sherman Leung, **Ranjay Krishna**, Michael S. Bernstein, Li Fei-Fei

RESEARCH WORK EXPERIENCE

- 2017 **Google Machine Intelligence and Perception Group, Mountain View, CA.**
Advised by Dr. Christian Szegedy
Conducted research on Neural Program Synthesis
- 2016 **Facebook Artificial Intelligence Lab, New York City, NY.**
Co-advised by Dr. Armand Joulin and Dr. Laurens Van der Maaten
Studied visual relationships between objects in images
- 2014 **Cognition and Language Lab, Stanford, CA.**
Advised by Professor Michael Frank
Built a large dataset called Wordbank for learning childrens open vocabulary

- 2014-2016 **Yahoo Research, San Francisco, CA.**
Advised by Dr. David Ayman Shamma
Designed interfaces to speed up crowdsourcing by an order of magnitude
- 2010 **Integrated Circuits Design, Ithaca, NY.**
Advised by Professor Alyosha Molnar
Designed chips that are anti-symmetric angle sensitive through diffraction gratings

ENGINEERING WORK EXPERIENCE

- 2014 **Maps Enterprise Team, Google Inc., Mountain View, CA.**
Data scientist intern
Improved performance of VectorDB, the backend for Google Maps for Businesses
- 2013-2014 **Cloud and Kernel Teams, MongoDB Inc., New York City, NY.**
Software solutions architect
Revamped the company website and added HR tools for sales and recruiting
Implemented the C++ driver for MongoDB and designed and tested the redaction framework
Integrated two-factor authentication for backups, automation and monitoring
- 2013 **Adwords Team, Google Inc., Mountain View, CA.**
Software engineering intern
Created a searchable, analytically hierarchical model of the experiments conducted on adwords to optimize the quality and revenue and track these experiments
Designed and developed an evaluation tool to study NGO's that combat societal issues in the United Kingdom and India through the Google Impact Challenge
- 2013 **Open Source Ruby on Rails Contributor, Ithaca, NY.**
Cached AST's produced by SQL queries made to AREL
Added simpler build and destroy functionality to Rake, a software management tool for both mysql and postgresql databases
Abstracted away the type checking conducted by the Schema Dumper to individual databases to avoid unnecessary
- 2012 **Office Exchange Team, Microsoft Inc., Redmond, WA.**
Automated pre-build server validation for Microsoft Exchange from a manual process of 25 days to 6 minutes, saving 72% of fixed cost

NON-ENGINEERING WORK EXPERIENCE

- 2014-2016 **Stanford Venture Capital Group, Stanford, CA.**
Consulted for General Catalyst and Red Point Ventures on potential investments in specific verticals
- 2013 **Influenza Tracking, New York City, NY.**
Ran a freelance project to use e-prescriptions from patients to track the spread of influenza visually
- 2009-2012 **Cornell Desktop Support, Ithaca, NY.**
Ghosed and processed images for all the staff and faculty computers and micros in Cornell
- 2010 **Department of Economic Affairs, Ministry of Finance, New Delhi, India.**
Advised by Kaushik Basu, Chief Economist of the World Bank
Investigated and built a model on inflation targeting applications and implementations

INVITED TALKS

- 2021 **Visual Intelligence through Human Learning.**
- Yale University, New Haven, USA
 - University of Toronto, Toronto, Canada
 - Samsung, Toronto, Canada
 - Robotics Institute, Carnegie Mellon University, Pittsburgh, USA
 - Stanford University, Stanford, USA
 - University of Southern California, Los Angeles, USA
 - University of Washington, Seattle, USA
 - Cornell University, Ithaca, USA

- 2020 **Learning to Interact and Interacting to Learn.**
 - Vision group, University of Austin, Texas, USA
 - Graphics group, Stanford University, Stanford, USA
 - Princeton University, Princeton, USA
 - Snap research, Los Angeles, USA
- 2020 **Conceptual Metaphors Impact Perceptions of Human-AI Collaboration .**
 - Stanford Vision and Learning Lab, Stanford, CA
- 2020 **Scene Graphs as a Symbolic Visual Representation.**
 - Keynote talk at CVPR workshop on Diagram Image Retrieval and Analysis, Seattle, USA [link]
- 2020 **Compositionality in Computer Vision.**
 - CVPR workshop on compositionality, Seattle, USA [link]
- 2019 **Scene Graph Representation and Learning.**
 - ICCV workshop on Scene Graphs, Seoul, Korea [link]
- 2019 **What's new in Computer Vision?.**
 - SystemX Alliance Spring Workshop, Stanford, CA [link]
- 2019 **Learning to Engage in Conversations for AI Systems.**
 - Oval Seminar, Stanford University, CA [link]
 - Thomson Reuters, New York City, NY [link]
- 2018 **Artistic Computer Vision.**
 - Stanford Vision and Learning Lab, Stanford, CA
 - Stanford HCI reading group, Stanford, CA
- 2018 **Trust and Transparency in Artificial Intelligence.**
 - MediaX at Stanford, Stanford, CA [link]
- 2018 **The Building Blocks of Computer Vision.**
 - Stanford HCI workshop, Stanford, CA
- 2017 **Beyond Perception.**
 - Indian Institute of Technology, New Delhi, India
 - Indian Institute of Technology, Guwahati, India
- 2017 **Understanding Semantics.**
 - Sanskriti High School, New Delhi, India
- 2017 **Dense-Captioning Events in Video.**
 - IEEE Conference on Computer Vision and Pattern Recognition ActivityNet Challenge Workshop
- 2016 **Visual Relationship Detection with Language Priors.**
 - European conference on Computer Vision, Amsterdam, Netherlands
 - Stanford Vision Group, Stanford, CA
 - Stanford HCI Group, Stanford, CA
- 2016 **Embracing Error to Enable Rapid Crowdsourcing.**
 - ACM Conference on Human Computer Interaction, San Jose, CA
 - Stanford HCI Group, Stanford, CA
- 2016 **Visual Genome - Crowdsourced Visual Knowledge Representations.**
 - Stanford Natural Language Processing Group, Stanford, CA
 - Stanford Vision Group, Stanford, CA

LEADERSHIP

- 2016-present Leading Visual Genome research sub-group at the intersection of Computer Vision and Human-Computer Interaction
- 2016-2021 Lead vision + language research sub-group at Stanford Vision and Learning Group
- 2014-2015 Elected Graduate Student Representative at Stanford Computer Science Department
- 2012-2013 Elected Second Vice President of Kappa Alpha Literary Society chapter at Cornell University

- 2011-2012 Elected Social Chair of Theta Tau, a professional engineering fraternity
- 2012-2013 Elected Officer at Association of Computer Science Undergraduates, Cornell Chapter of ACM
- 2010-2013 Elected Membership Coordinator for AIESEC - the worlds largest student organization

PROFESSIONAL ACTIVITIES

Workshop organization

- 2021 Co-organized "Compositionality in Computer Vision" workshop at IEEE International Conference on Computer Vision (ICCV) 2020
- 2020 Co-organized "International Challenge on Compositional and Multimodal Perception" workshop at IEEE European Conference on Computer Vision (ECCV) 2020
- 2019-2020 Co-organizer and Guest Editor for an IEEE TPAMI special issue on "Graphs in Computer Vision"
- 2020 Co-organized for "Compositionality in Computer Vision" workshop at IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2020 at Seattle, USA
- 2020 Co-organized "The ActivityNet Large Scale Activity Recognition Challenge" workshop at IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2020, at Seattle, USA
- 2019 Lead organizer for "Scene Graph Representation and Learning" workshop at IEEE International Conference on Computer Vision 2019 at Seoul (ICCV), Korea
- 2018 Co-organized "The ActivityNet Large Scale Activity Recognition Challenge" workshop at IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2018, at Salt Lake City, USA
- 2017 Co-organized "The ActivityNet Large Scale Activity Recognition Challenge" workshop at IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2017, at Honolulu, USA
- 2017 Program committee for "Groupsight: Workshop on Human Computation for Image and Video Analysis" workshop at The AAAI Conference on Human Computation and Crowdsourcing (HCOMP) 2017

Academic reviewer

- 2021-present Area chair from UIST
- 2016-present Reviewed papers from CVPR, CHI, UIST, CSCW, IJCV, ECCV, ICCV, TPAMI

University service

- 2020-2021 Co-organized Stanford Human Computer Interaction group's weekly talk series
- 2018-2021 Organized Stanford Vision and Learning group's weekly talk series
- 2019-2020 Reviewed faculty applications as part of the Faculty Search Committee for Stanford's Computer Science Department
- 2019-2020 Organized Stanford Human Computer Interaction group's weekly talk series
- 2019-2020 Organized Stanford Bernstein group's weekly talk series
- 2018-2019 Reviewed Ph.D. applications for Stanford's Computer Science department as part of the Applications Committee
- 2015-2016 Organized Stanford Artificial Intelligence Entrepreneurship Club
- 2015 Organized logistics for Stanford's AI outreach summer program

MENTORSHIP

Current Ph.D. students

- 2020-present Anelise Newman (Stanford University)
- 2020-present Siddharth Karamcheti (Stanford University)

Current Masters students

- 2019-present Shubhang Desai (Stanford University)
- 2017-present Austin Narcomey (Stanford University)

Current Undergraduate students

- 2020-present Madeleine Grunde-McLaughlin (University of Pennsylvania)
- 2020-present Helena Vasconcelos (Stanford University)
- 2020-present Zixian Ma (Stanford University)
- 2020-present Kimberly Te (Stanford University)
- 2018-present Omer Gul (Stanford University)

Past Ph.D. students (placement after mentorship)

- 2019-2020 Jingwei Ji (continued CS Ph.D. at Stanford University)
- 2018-2019 Mitchell Gordon (continued CS Ph.D. at Stanford University)

Past Masters students (placement after mentorship)

- 2018-2020 Pranav Khadpe (placement: CS Ph.D. at Carnegie Mellon University co-advised by Chinmay Kulkarni and Geoff Kaufman)
- 2017-2019 Junwon Park (placement: program manager at Microsoft)
- 2017-2019 Apoorva Dornadula (placement: co-founder of Viralspace.ai startup)
- 2017-2019 Vincent Chen (placement: co-founder of Snorkel.ai startup)
- 2016-2018 Donsuk lee (placement: CS Ph.D. at University of South California advised by Yan Liu)
- 2016-2018 Ines Chami (placement: CS Ph.D. at Stanford University advised by Christopher Re)
- 2017-2017 Mohana Moorthy (placement: autonomy engineer at Uber)
- 2015-2017 Kenji Hata (placement: CS Ph.D. at Princeton University advised by Olga Russakovsky)
- 2016-2016 Vincent Sitzmann (placement: EE Ph.D. at Stanford University advised by Gordon Wetzstein)
- 2015-2016 Oliver Groth (placement: CS Ph.D. at Oxford University advised by Andrea Vedaldi)
- 2016-2017 Frederic Ren (placement: software engineer at Visa)
- 2016-2016 Yutian Li (placement: software engineer at Conscripton)

Past Undergraduate students (placement after mentorship)

- 2020-2021 Madeleine Grunde-McLaughlin (placement: CS Ph.D. at University of Washington)
- 2017-2021 Austin Narcomey (placement: CS Ph.D. at Yale University)
- 2018-2021 Khaled Jedoui (placement: CS Ph.D. at Stanford University)
- 2017-2019 Michelle Lam (placement: CS Ph.D. at Stanford University)
- 2016-2019 Sho Arora (placement: machine learning engineer at Marcari)
- 2017-2018 Jihyeon Janel Lee (placement: CS M.Sc. at Stanford University)
- 2018-2018 Daniel Cai (placement: software engineer at Zoon)
- 2018-2018 Buck Bukaty (continued undergraduate CS at Stanford University)
- 2016-2016 Gavin Mai (continued undergraduate CS at Stanford University)
- 2015-2015 Joshua Kravitz (continued undergraduate CS at Stanford University)
- 2015-2015 Stephanie Chen (continued undergraduate CS at Stanford University)
- 2015-2015 Sherman Leung (placement: CS M.Sc. at Stanford University)

PRESS

- 2021 **Consumers Like Chatbots to Be Smartbut Not Too Smart.**
 - Wall Street Journal - "Scene Graphs"
- 2020 **Three ways Computer Vision is transforming marketting.**
 - Forbes - "Ranjay Krishna"
- 2018 **Engaging in Conversations to train AI systems.**
 - Stanford University - "Ranjay Krishna"
- 2018 **NOVA Wonders: Can we build a brain - Documentary.**
 - PBS - "Ranjay Krishna"
- 2016 **Brown Institute of Media Innovation.**
 - Columbia University - "Ranjay Krishna"
- 2016 **Visual Relationship Detection with Language Priors.**
 - RspVision - "Ranjay Krishna"
- 2013 **Sign Language Translation.**
 - YouTube - "Sign Language Translator - The Sound of Signing"
 - Enggaget - "Sign language translator turns gestures into spoken letters, makes for a better world"
 - Slashgear - "Sign Language Translator glove interprets gestures "
 - Economic Times of India - "power glove that translates sign language into spoken words"
 - The Tech Journal - "Sign language translator turns gestures into spoken letters"
 - Amrully - "Sign language translator turns gestures into spoken letters"
 - ZDNet - "Sign language translator turns gestures into spoken letters"