# Purva Tendulkar

☐ +1 (470)-685-4550

✓ pt2578@columbia.edu

♦ purvaten.github.io

### Education

Columbia University, New York, NY	2021 – Present
PhD, Computer Science Advisor: Carl Vondrick	
GPA: 4.04/4.0	
Georgia Institute of Technology, Atlanta, GA	2018 - 2020
M.S, Computer Science	
Advisor: Devi Parikh GPA: 4.0/4.0	
College of Engineering Pune, Maharashtra, India	2014 – 2018
B.Tech, Computer Science	
GPA: 9.14/10	
Awards	
Apple Ph.D. Scholar in AI/ML	2024 - 26
Sponsored attendee at CRA-WP, Grad Cohort for Women	2022
Columbia University Ph.D. Presidential Fellowship	2021 - 25
Best Presentation Award, at ICCC 2019	2019
Pratibha Eaton Excellence Award for Women	2017

#### **Publications**

#### Conference Papers

#### 9. How Video Meetings Change Your Expression

Sumit Sarin, Utkarsh Mall, <u>Purva Tendulkar</u>, Carl Vondrick European Conference on Computer Vision (ECCV) 2024

# 8. Landscape Learning for Neural Network Inversion

Ruoshi Liu, Chengzhi Mao, <u>Purva Tendulkar</u>, Hao Wang, Carl Vondrick International Conference on Computer Vision (ICCV) 2023

#### 7. FLEX: Full-Body Grasping Without Full-Body Grasps

<u>Purva Tendulkar</u>, Dídac Surís, Carl Vondrick Conference on Computer Vision and Pattern Recognition (CVPR) 2023

#### 6. Revealing Occlusions with 4D Neural Fields

Basile Van Hoorick, <u>Purva Tendulkar</u>, Dídac Surís, Dennis Park, Simon Stent, Carl Vondrick Conference on Computer Vision and Pattern Recognition (CVPR) 2022, **Oral (top-4%)** 

## 5. SOrT-ing VQA Models: Contrastive Gradient Learning for Improved Consistency

Sameer Dharur, <u>Purva Tendulkar</u>, Dhruv Batra, Devi Parikh, Ramprasaath R. Selvaraju Conference of the North American Chapter of the Association for Computational Linguistics (NAACL) 2021

#### 4. Feel The Music: Automatically Generating A Dance For An Input Song

<u>Purva Tendulkar</u>, Abhishek Das, Aniruddha Kembhavi, Devi Parikh International Conference on Computational Creativity (ICCC) 2020, **Oral** 

#### 3. SQuINTing at VQA Models: Interrogating VQA Models with Sub-Questions

Ramprasaath R. Selvaraju, <u>Purva Tendulkar</u>, Devi Parikh, Eric Horvitz, Marco Tulio Ribeiro, Besmira Nushi, Ece Kamar

Conference on Computer Vision and Pattern Recognition (CVPR) 2020, Oral (top-5.7%)

# 2. Trick or TReAT: Thematic Reinforcement for Artistic Typography Purva Tendulkar, Kalpesh Krishna, Ramprasaath R. Selvaraju, Devi Parikh International Conference on Computational Creativity (ICCC) 2019, Oral - Best Presentation Award **Preprints** 1. Affective Faces for Goal-Driven Dyadic Communication Scott Geng\*, Revant Teotia\*, Purva Tendulkar, Sachit Menon, Carl Vondrick Pre-print 2023 Work Experience Columbia University, Graduate Research Assistant 2021 - Present with Carl Vondrick Summer '24 University of Tübingen, Visiting PhD Student with Gerard Pons-Moll Meta Reality Labs, Research Scientist Intern Summer '23 with Weipeng Xu University of California San Diego, Visiting Researcher Fall '20, Spring with Xiaolong Wang '21 Georgia Tech, Graduate Research Assistant 2018 - 2020 with Devi Parikh Summer '19 AiBee, Research Intern with Chunhui Wu, Juan Carlos Niebles, Silvio Savarese Nanyang Technological University, Research Intern Summer '17 with Arvind Easwaran Indian Institute of Technology (IIT), Bombay, Software Engineer Intern Summer '16 with Varsha Apte Selected Press Coverage Facebooks new choreography AI is a dancing queen by Andrew Tarantola. Engadget. June 2020 Al like the way you move: How Facebook researchers built an inspirational dancing machine by Tech at Meta. August 2020 **Talks** Feel The Music: Automatically Generating A Dance For An Input Song 2020 ICCC'20 Oral Talk Trick or TReAT: Thematic Reinforcement for Artistic Typography 2019 ICCC'19 Oral Talk Professional Activities Reviewing ECCV'24, CVPR'24, SIGGRAPH'23, ICCV'23, ECCV'22, ICCV'21 **Invited Panels** Served as a panelist for the Graduate Society of Women Engineers (GradSWE) at Columbia March '23 Served as a panelist for The Coding with Empathy Challenge at Empatico April '23 Teaching Experience Courses

Fall '21, '22

Columbia CS 6998: Representation Learning

# Advising & Mentorship

Sumit Sarin, Masters Student, Columbia Fall '23 - Present Yuechen Wang, Masters Student, Columbia Fall '23 - Present Iris Xue, Undergraduate Student, Columbia Fall '23 - Present Revant Teotia, Masters Student, Columbia (next: PhD student at NYU) Spring'23 Scott Geng, Undergraduate Student, Columbia (next: PhD student at UW) Fall '22 Macarena Peralta, Undergraduate Student, UMich (Amazon SURE) Summer '22 Five females, Undergraduate Students, Barnard (BEARS) Spring '22 Six females, Undergraduate Students, Columbia (WISC) 2021 - 2023

# References

- Carl Vondrick (vondrick@cs.columbia.edu)
- o Gerard Pons-Moll (gerard.pons-moll@uni-tuebingen.de)
- Weipeng Xu (xuweipeng@meta.com)
- Devi Parikh (parikh@gatech.edu)