Rahul Garg

Staff Research Scientist Google Inc. 1600 Amphitheatre Parkway, Mountain View, CA 94043 Ph:(206) 708 5975 http://www.rahulgarg.com Email: rahul.gargrahul@gmail.com

Computer Vision Researcher + Engineer with proven track record of converting research to products.

Experience

• Staff Research Scientist at Google Research, Mountain View

Oct'13 - Present

Computer Vision, Machine Learning and Computational Photography. Worked on depth estimation and Portrait Mode for Google Pixel phones, hand tracking and gesture detection for VR / AR.

• Research Engineer at Flutter, (Acquired by Google)

April'12 - Oct'13

Gesture recognition startup (Mac app rated 4.5+, among Apple's Best Apps of 2012), one of the first employees. Sped up recognition by $\mathbf{10}\times$, automated training data collection, co-invented new state of the art image feature, developed across OS X, Win, Linux, iOS, Android, Chrome (NaCl and JS).

- Software Engineering Intern at Google Seattle March'10 Sept'10, June'11 Sept'11
 - Implemented and launched the Face Movie feature included in Picasa 3.8 in just 4 months.
 Extensively covered in press. Demo video has 1.5 M+ views on YouTube.
 - Prototyped an Android app to capture dynamic mosaics, an extension of panoramas.
- Research Intern at Microsoft Research Mentor: Richard Szeliski / Manik Varma

June'08 - $Sept'08,\;May'06$ - July'06

- Designed custom features for matching and 3D reconstruction of man made scenes from photos.
- Developed locally invariant fractal features for classification of textures (Published at ICCV).

Education

• University of Washington, Seattle, WA

2007 - 2012

Ph.D. in Computer Science and Engineering

Advisor: Prof. Steven M. Seitz

• Indian Institute of Technology (IIT) Delhi, India

2003 - 2007

Bachelor of Technology in Computer Science and Engineering

GPA: 9.91/10.0, President's Gold Medal

Highest GPA amongst all outgoing B.Tech. students across all majors

All India Rank 7 among 172000 candidates in IIT-Joint Entrance Exam. 2003

Honors and Awards

- Publications at top-tier vision and graphics conferences (SIGGRAPH, ICCV, CVPR). 10 patents.
- Fellowships: NVIDIA Fellowship (2009-10), Clairmont L. Egtvedt Fellowship (2007-08), Weil Family Endowed Fellowship (2007-08), NTSE Scholarship by Govt. of India (2001).
- Programming Contests: **Top 12** in TopCoder Open 2008 Marathon competition (**international** event), **Top 50** in Google Code Jam India 2006

Publications

- R. Garg, N. Wadhwa, S. Ansari, J.T. Barron, Learning Single Camera Depth Estimation using Dual-Pixels, *ICCV*, 2019.
- S. Ansari, N. Wadhwa, R. Garg, J. Chen, Wireless Software Synchronization of Multiple Distributed Cameras, *ICCP*, 2019.
- N. Wadhwa, R. Garg, D.E. Jacobs, B.E. Feldman, N. Kanazawa, R. Carroll, Y. Movshovitz-Attias, J.T. Barron, Y. Pritch, M. Levoy, Synthetic Depth-of-Field with a Single-Camera Mobile Phone., SIGGRAPH, 2018.
- P.P. Srinivasan, R. Garg, N. Wadhwa, R. Ng, J.T. Barron, Aperture Supervision for Monocular Depth Estimation, CVPR, 2017.
- I. Kemelmacher-Shlizerman, E. Shechtman, R. Garg and S.M. Seitz. **Moving Portraits**, Communications of ACM, Research Highlights, Sep 2014 (Cover Story).
- R. Garg and S.M. Seitz. **Dynamic Mosaics**, In Proc. of 3D Imaging, Modeling, Processing, Visualization, Transmission Conference (3DIMPVT), 2012
- I. Kemelmacher-Shlizerman, E. Shechtman, R. Garg and S.M. Seitz. **Exploring Photobios**, SIGGRAPH, 2011. Featured on SIGGRAPH cover.
- R. Garg, D. Ramanan, S.M. Seitz and N. Snavely. Where's Waldo: Matching People in Images of Crowds, CVPR, 2011
- R. Garg, H. Du, S.M. Seitz and N. Snavely. The Dimensionality of Scene Appearance, ICCV, 2009
- N. Snavely, R. Garg, S.M. Seitz and R. Szeliski. Finding Paths through the World's Photos, SIGGRAPH, 2008
- M. Varma and R. Garg. Locally Invariant Fractal Features for Statistical Texture Classification, ICCV, 2007