# EKTA PRASHNANI

http://prashnani.github.io | ektaprashnani@gmail.com | +1-805-280-1502

#### **EDUCATION**

present Doctor of Philosophy, Electrical and Computer Engineering

University of California, Santa Barbara

Research interest: deep-learning-based perceptual metrics for images and videos,

attention modeling for videos, latent space of deep generative models

Advisor: Prof. Pradeep Sen

JUNE 2015 Master of Science, Electrical and Computer Engineering

University of California, Santa Barbara

GPA: 3.84/4

Aug 2013 Bachelor of Technology, Electrical Engineering, with

a minor in Computer Science

Indian Institute of Technology, Gandhinagar

GPA: 8.44/10

Capstone project: Light fields for multi-perspective stereoscopy

Advisor: Nikhil Balram, Guest Professor at IIT Gandhinagar & Head of Display

R&D at Google

### **PUBLICATIONS**

Ekta Prashnani\*, Herbert Cai\*, Yasamin Mostofi and Pradeep Sen, "PieAPP: Perceptual Image-Error Assessment through Pairwise Preference", Computer Vision and Pattern Recognition, 2018.

Ekta Prashnani, Maneli Noorkami, Daniel Vaquero and Pradeep Sen, "A phase-based approach for animating images using video examples", *Computer Graphics Forum, August 2016, Volume 36, Issue 6.* 

#### INTERNSHIPS

JULY 2019 - Perception research for videos (Patents Pending)

present Nvidia Research, Santa Clara, California

Advisors: Iuri Frosio, Orazio Gallo, Joohwan Kim, and Josef Spjut

JUNE 2016 - Low-light image denoising using flash photography

SEPT 2016 Adobe Research, San Jose, California

Advisors: Sunil Hadap, and Kalyan Sunkavalli

Explored the use of flash-based relighting of images for denoising low-light versions of the

same scenes.

JUNE 2015 - 3D Scene understanding for correcting geometric distortions (Patent Granted)

SEPT 2015 Ricoh Innovations Corp., Menlo Park, California

Advisors: Silvio Savarese, Kathrin Berkner, and Jorge Moraleda

Developed a novel algorithm to utilize prior knowledge obtained from scene understand-

ing to rectify single images.

June 2014 - Image animation using video examples (Patent Pending)

SEPT 2014 Nokia Technologies, Sunnyvale, California

Advisors: Maneli Noorkami, and Daniel Vaguero

Developed a novel phase-based approach to animate natural images by imparting gentle

motion to objects using a similar video example provided by the user.

MAY 2012 - Text detection for visual search technology (Patent Granted)

Aug 2013 Ricoh Innovations Pvt. Ltd., Bengaluru, India

Advisor: Kaushik Pavani

Developed a text detection method for natural images, invariant to scale, rotation, transla-

tion and perspective distortion.

# PATENTS (PENDING / GRANTED)

| DEC 2019  | Pair-wise or n-way learning framework for error and quality estimation<br>Publication number: WO2019236560A1             |
|-----------|--|
| FEB 2018  | Single Image Rectification Patent number: US9904990B2  |
| JULY 2016 | Methods and apparatus for processing motion information images<br>Publication number: WO2016108847A1                     |
| May 2015  | Local Scale, Rotation and Position Invariant Word Detection for Optical Character Recognition Patent number: US9025877B2 |

## **AWARDS**

| JUL 2019         | USD 80,000 grant for Google Cloud Platform (Google Cloud for Startups, Surge)   |
|------------------|---|
| MAY 2019         | Outstanding Teaching Assistant (Dept. of Electrical and Computer Engg. at UCSB) |
| MAY 2018         | Outstanding Teaching Assistant (Dept. of Electrical and Computer Engg. at UCSB) |
| Apr 2018         | Google Travel Grant for CVPR2018  |
| DEC 2017         | Semi-finalist for Qualcomm Innovation Fellowship                                |
| <b>SEPT 2017</b> | Al Grant Fellowship (with USD 20,000 on Google Cloud Platform)                  |
| DEC 2015         | Harold Frank scholarship at UCSB  |
| AUG 2013         | Dean's list for academic excellence at IIT Gandhinagar                          |

## **TEACHING**

| JULY 2020 -<br>AUG 2020  | Research mentor for high school students (UCSB Research Mentorship Program) Design and mentorship of summer research for high-school students related to deep generative models for 3D modeling and image generation. (upcoming)  |
|--------------------------|---|
| SEPT 2018 -<br>JUNE 2019 | Teaching assistant: capstone projects (electrical engineering) Provided technical mentorship to senior undergraduate capstone projects for applications of machine learning to medical imaging.   |
| Sept 2017 -<br>June 2018 | Teaching assistant: capstone projects (electrical engineering) Provided technical mentorship to senior undergraduate capstone projects for computer vision, machine learning, and signal processing.  |
| July 2017 -<br>Aug 2017  | Research mentor for high school students (UCSB Research Mentorship Program) Designed and mentored summer research projects for four high-school students involving deep learning for object detection and image restoration.  |
| Sept 2016 -<br>June 2017 | Teaching assistant: capstone projects (electrical engineering) Provided technical mentorship to senior undergraduate capstone projects in the field of computer vision and machine learning (one team secured the Best Technical Capstone project award for their project on image super-resolution). |

## REVIEWING

Transactions on Image Processing NeurIPS SVRHM workshop 2019 Transactions on Pattern Analysis and Machine Intelligence Siggraph Asia 2020

### REFERENCES

 $Prof.\ Pradeep\ Sen:\ psen@ece.ucsb.edu\ (Assoc.\ Professor,\ Dept.\ of\ Electrical\ and\ Computer\ Engineering)$ 

Prof. Matthew Turk: mturk@cs.ucsb.edu (Professor and Chair, Dept. of Computer Science)

Prof. Ilan Ben-Yaacov: ilan@ece.ucsb.edu (Lecturer, Dept. of Electrical and Computer Engineering)