Shreyas Hampali Shivakumar

Untere BahnStrasse, 36/13 8010, Graz, Austria https://shreyashampali.github.io/ shreyas.hampali@gmail.com +4366475326283

Work Experience

PhD Researcher

Sep 2018 - Present

Computer Vision for Augmented Reality Lab

TU Graz, Austria

Advisor: Prof. Vincent Lepetit

- Pose estimation of hand and objects from RGB/RGBD images.
 - Developed algorithm for automatic 3D pose annotation of hand and object using RGBD cameras, resulting in large scale hand-object pose dataset.
 - Developed deep learning algorithm for hand pose estimation during interaction with objects from single RGB image using our dataset.

Senior Lead Engineer

Jun 2015 – Jul 2018

Qualcomm Research India, Bangalore Reporting Manager: Dr. Ajit Rao

- Prototyping and full-scale development of production quality image processing algorithms for display engine in Qualcomm Snapdragon chip sets.
- Development of machine learning based approaches to problems in camera hardware subsystem with the motivation of improving image quality/processing time camera captured images.
- Development of algorithms for automatic tuning of camera hardware pipeline to meet various texture/noise trade-offs in the processed image.

Graphics Design Engineer

Jul 2012 – Jul 2015

Visual and Parallel Computing Group, Intel India Bangalore

- Intel India, Bangalore
- Video processing and video encoder algorithm optimization for increased parallelism and optimum use of hardware and GPU resources.
- GPU kernel (shader) and software architecture design and development for real-time video processing solutions, video encoders and decoders (HEVC).

Education

Master of Engineering (Signal processing)

Aug 2010 – Jul 2012

Medical Intelligence and Language Engineering Lab,

Department of Electrical Communication Engineering,

Indian Institute of Science, Bangalore, India.

- Relevant Coursework : Matrix theory, Random processes, Linear and non-linear optimization, Digital signal compression, Time-frequency analysis, Spectrum analysis, Pattern recognition and neural networks, Detection and estimation theory
- CGPA: 6.5/8.0
- M.E. Thesis: Non-negative Independent Component Analysis motivated Monaural Sound Source Separation.

Thesis: https://goo.gl/EiPOHT Slides: https://goo.gl/rtiGoW

• Adviser : Prof. A. G. Ramakrishnan

Bachelor of Technology

Aug 2006 – May 2010

Department of Electrical and Electronics Engineering, National Institute of Technology - Karnataka (NITK), Surathkal, India

- Specialization: Electrical and Electronics Engineering
- CGPA: 8.42/10.0

Pre-Prints

• Shreyas Hampali, Mahdi Rad, Markus Oberweger and Vincent Lepetit. HOnnotate: A method for 3D Annotation of Hand and Objects Poses. In arXiv Preprint, 2019.

Patents

- Shreyas Hampali, "Video Coding Including a Stage-Interdependent Multi-Stage Butterfly Integer Transform", U.S. Patent 20160021369, published Jan 21, 2016.
- Shreyas H. S., Ajit Rao, Yogesh Gupta and Conrad Harrison, "Artifact detection in a contrast enhanced output image", U.S. Patent filed, Application no. 15/702,394
- Shreyas Hampali, Pawan Baheti and Naveen Srinivasamurthy, "Systems and methods for non-recursive image signal processor tuning using a reference image", India Patent filed, Application no. 201841003400
- Shilpi Sahi, Pawan Baheti, Aarrushi Shandilya, Shreyas Hampali, Naveen Srinivasamurthy and Yogesh Gupta, "Systems and methods for assisted image signal processor tuning", India Patent filed, Application no. 201841003395
- Pawan Baheti, Shilpi Sahu, Naveen Srinivasamurthy, Yogesh Gupta, Uday Kiran Pudipeddi, Shreyas Hampali, "Systems and methods for assisted image signal processor tuning using a reference image", India patent filed, Application no. 201841003373
- Shreyas H. S. and Dowray Raghvendra Rao, "Remote Image based Measurement System", India Patent 4785/CHE/2012, filed November 2012.

Scholastic Honors

- Graduate Aptitude Test in Engineering (Mar 2010): Ranked 6th in the country in electrical engineering stream
- All India Engineering Entrance Examination (Mar 2006): Ranked 155 in the state

Computer Skills

Languages : OpenCV, C, C++, Python, Matlab, Tensorflow

Typography: LATEX

Nationality

Indian

Languages

English, Kannada, Hindi