

Rajat Vikram Singh

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Education

Carnegie Mellon University
School of Computer Science
(Aug 2015 – Dec 2016)

Master of Software Engineering

- Intro. to Machine Learning (10-601)
- Intro. to Computer System (15-513)
- Software Architecture (17-655)
- Computer Vision (16-720)
- Deep Learning (36-780)
- Managing Software Development (17-653)

IIIT Delhi

(Sep 2008 – May 2012)

Bachelor of Technology in Computer Science and Engineering (Honors)

- Image Analysis and Machine Intelligence
- Data Analytics

Experience

Siemens Research
Vision Technologies and Solutions Group
Princeton, NJ
(Aug 2017 - Present)

Senior Research Scientist – Computer Vision, Perception, Deep Learning

- My responsibilities include utilizing computer vision methods, machine learning and deep learning to research, design, implement algorithms and showcase their results with prototypes, feasibility studies and then productionizing research into efficient and scalable software modules.
- Taking a systematic approach to solving engineering needs and writing modular software with proper documentation and unit tests.
- Collaborating with international customers from diverse technical backgrounds to understand their business requirements, propose solutions, engage them throughout the project and deliver high-quality solutions. Currently working on 3 projects with international customers and stakeholders.
- Published 1 paper in CVPR 2019 and 1 paper in ICCV 2019, and filed 9 patents.
- Successfully delivered 2 major business projects in FY 2018 which in turn brought in projects worth USD 250K for FY 2019 to the group.
- As technical lead, I supervise a team of 2 full time engineers and I have supervised 5 interns.

Carnegie Mellon University
Robotics Institute
Pittsburgh, PA
(Apr 2017 – Aug 2017)

Research Associate

Worked under Dr. Kris Kitani on the NavCog project which aims at providing seamless indoor and outdoor navigation for the blind through an iPhone app. My responsibilities included using the iPhone's camera for real time localization and obstacle detection through a deep neural network running locally on the user's phone. TensorFlow was used for this project.

Wazzat Labs.
Hyderabad, India
(Jan 2014 – Mar 2015)

Research Engineer – Computer Vision

Designed a visual search engine for fashion e-commerce websites retrieving apparels visually and categorically similar to the user input. This got accepted in the Target Accelerator Program, 2014.

Informatica Inc.
ILM Business Unit
Hyderabad, India
(Jun 2012 – Oct 2013)

Software Engineer

Wrote optimized installers for data intensive products in the Information Lifecycle Management business unit. Also responsible for managing and maintaining the complete CI infrastructure and builds. Constantly a top performer, winner of a spot award and the ILM Hackathon, 2013.

GE Global Research
Bangalore, India
(May 2011 – Jul 2011)

Summer Intern – Medical Image Analysis Lab

Wrote an algorithm to quantitatively analyze and score the results generated by the lab's vertebrae numbering algorithm using spinal MRI images as input.

Skills

Programming Languages

Python, C++, Java, Objective-C, C, C#, Perl, SQL

Tools + Technologies

PyTorch, TensorFlow, Caffe, Keras, OpenCV, PCL, ITK Toolkit, MATLAB, VLFeat, Android SDK, Android NDK, RESTful APIs, Flask, Oracle, MySQL, Git, Perforce, Jenkins, Docker, Maven, Gradle, Linux Shell

Publications

1. L. Wang, Z. Wu, S. Karanam, K.-C. Peng, **R. V. Singh**, B. Liu and D. Metaxas. "[Sharpen Focus: Learning with Attention Separability and Consistency](#)", **ICCV, 2019**.
2. **R. V. Singh***, P. Dhar*, K.-C. Peng, Z. Wu, and R. Chellappa. "[Learning without Memorizing](#)", **CVPR, 2019**. (*-equal contribution)
3. H. Patel, **R. V. Singh**, V. Aatrey, R. Sundararajan, and V. Vaidya. "[Automated Vertebra Numbering and Plane Prescription along the Spine Using a Multi Model Atlas](#)", **ISMRM, 2012**.

Technical Reports

1. J. Mahmud, **R. V. Singh**, P. Akiva, S. Kundu, K.-C. Peng and J.-M. Frahm. "[ViewSynth: Learning Local Features from Depth using View Synthesis](#)", arXiv, 2019.
2. S. Venkataraman, K.-C. Peng, **R. V. Singh** and A. Mahalanobis. "[Attention Guided Anomaly Localization in Images](#)", arXiv, 2019.

Published Patents

1. P. Dhar, R. Mondal, **R. V. Singh**, K.-C. Peng, Z. Wu, and J. Ernst. "[Teacher and Student Based Deep Neural Network Training](#)," International Patent Application PCT/US2019/034841, May 31, 2019.
2. R. Mondal, **R. V. Singh**, K.-C. Peng, Z. Wu, and J. Ernst. "[Attention Loss Based Deep Neural Network Training](#)," International Patent Application PCT/US2019/031507, May 9, 2019.

Filed Patents

1. R. Mondal, **R. V. Singh**, K.-C. Peng, Z. Wu, and J. Ernst. "Attention Distillation for Incremental Learning in Object Classification," US Patent Application 62/683860, June 12, 2018.
2. R. Mondal, **R. V. Singh**, K.-C. Peng, Z. Wu, and J. Ernst. "Attention Guided Visual Recognition with Inverse Mask Loss," US Patent Application 62/683844, June 12, 2018.
3. R. Mondal, **R. V. Singh**, K.-C. Peng, Z. Wu, and J. Ernst. "Autoencoder Based Guided Network Augmentation for Incremental Learning," US Patent Application 62/683827, June 12, 2018.
4. R. Mondal, **R. V. Singh**, K.-C. Peng, Z. Wu, and J. Ernst. "Confusion Reduction with Guided Attention for Incremental Learning in Object Classification," US Patent Application 62/683810, June 12, 2018.
5. R. Mondal, **R. V. Singh**, K.-C. Peng, Z. Wu, and J. Ernst. "Autoencoder Based Incremental Learning for Classification without Catastrophic Forgetting," US Patent Application 62/683802, June 12, 2018.
6. R. Mondal, **R. V. Singh**, K.-C. Peng, Z. Wu, and J. Ernst. "Multiple Bounding Box Attention Guidance for Visual Recognition in Images," US Patent Application 62/683791, June 12, 2018.
7. R. Mondal, **R. V. Singh**, K.-C. Peng, Z. Wu, and J. Ernst. "Guided Few-shot Incremental Learning for Classification without Catastrophic Forgetting," US Patent Application 62/683779, June 12, 2018.

Industry Projects @ Siemens

Object Pose Estimation

Ongoing

I am the technical lead for this project about object pose estimation for robot pick and place applications, with a specific focus on including new objects with minimal retraining and using their CAD models to simulate the training data.

Local and Global 3D Representation Learning from Depth Data

Ongoing

Project lead of this Siemens core research project. In this project we aim to learn local representations through keypoints as well as global representations through pose consistency in the depth modality. The keypoint detector and descriptor thus trained can be used for other geometric problems like pose estimation, 3D reconstruction etc. (see: Technical Reports).

3D CAD Model Search and Retrieval

FY 2019

Project Manager and technical contributor of an ongoing project from the Siemens Digital Industry business unit. The project aims at learning and representing 3D shapes using local shape descriptors for searching in a database of CAD models. Also, recognizing 3D objects in dynamic factory environments to retrieve similar looking CAD models from a database for verification of digital twin.

Anomaly Detection in Images using Guided Attention

FY 2018

Working as a technical contributor, researched different methods to detect anomalies in machines such as misaligned equipment, tools left behind etc. using images, for industrial inspection and safety. This work is getting extended to localize the anomaly with limited data for anomalous cases and weakly supervised methods (see: Technical Reports).

Attention Modeling and Interpretability

FY 2018

Researched capabilities of gradient-based attention maps in deep learning for computer vision. We showed their utility in incremental learning problems by encouraging attention maps to be similar and in improving classification accuracy by encouraging attention separability between classes and consistency within the same class (see: Publications). Exploring future work and extension to other problems.

Academic Projects

3D Object Reconstruction from Hand-Object Interactions

Computer Vision (16-720) Course Project

Implemented the 2015 ICCV paper of the same title by Tzionas et al. for the Computer Vision course project. A symmetric, texture-less, feature-less 3D object was reconstructed from RGB-D images of the object being rotated by a hand. The end-effector correspondences were used to register the object point cloud.

Object Recognition using CIFAR-10 dataset

Machine Learning (10-601) Course Project

Implemented and evaluated machine learning algorithms to detect objects in the CIFAR-10 dataset – SVMs, Neural Networks, Logistic Regression.

Relevance Feedback using Gesture Recognition

Undergrad Final Year Project

Conceptualized and implemented a search engine result optimization module to enhance the relevance of the search results. The query was reformulated based on user feedback gathered non-intrusively through head gesture recognition.

Supplier – Retailer Shrinkage Management, LH Ventures

MSE Capstone Project

Worked with LH Ventures on a software development project in a team of 5. The focus was on learning how to manage software development, acquiring skills like project tracking, designing architecture, managing risk, quality and configuration.