HAMMAD A. AYYUBI

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EDUCATION

Columbia University

Doctor of Philosophy in Computer Science

University of California, San Diego

Master of Science in Computer Science, GPA: 4.0/4.0

Indian Institute of Technology, Banaras Hindu University

Bachelor of Technology in Electrical Engineering, GPA: 8.7/10

New York, NY

Sep. 2020 - Present

San Diego, CA

Sep. 2018 - June 2020

Varanasi, India May 2012 - May 2016

PUBLICATIONS

- 1. **Hammad A. Ayyubi***, Md. Mehrab Tanjim*, Julian McAuley, and Garrison W. Cottrell. Generating rationale in Visual Question Answering. *Under review*
- 2. **Hammad A. Ayyubi**, Yi Yao, and Ajay Divakaran. Progressive growing of Neural Ordinary Differential Equations. *ICLR Workshop on Integration of Neural Networks and Differential Equations*, 2020
- 3. **Hammad A. Ayyubi**, Md. Mehrab Tanjim, and David J. Kriegman. Enforcing reasoning in Visual Commonsense Reasoning. *arXiv:1910.11124*, 2019
- 4. **Hammad A. Ayyubi**. GANspection. arXiv:1910.09638, 2019

WORK EXPERIENCE

SRI International

 $Machine\ Learning\ Research\ Intern$

Princeton, NJ June 2019 - Sep. 2019

Time Series Forecasting From Irregularly Sampled Data

- Worked with Yi Yao and Ajay Divakaran on Neural Ordinary Differential Equations research.
- Proposed a novel progressive learning approach where we gradually learn functions of increasing frequencies with training progress; implemented in PyTorch.
- Achieved a performance improvement of over 64% over vanilla Neural ODEs for predicting California traffic data in Bay area.

Soroco India Pvt. Ltd.

Bangalore, India Feb 2018 – Aug 2018

Software Engineer - Deep Learning & Computer Vision

Optical Character Recognition using Deep Learning

- Researched various CNN models U-Net, DeepLab v3+ to segment text from images and PDFs.
- Used novel multi-task learning approach to instance segment, recognize and detect words.
- Achieved a recall of 97.8% on train set and 95% recall on test set.

Knowledge Distillation - "Dark Knowledge" - for Semantic Segmentation

- Compressed U-Net into a much smaller model without decline in accuracy.
- Implemented in PyTorch and Python on Jupyter Notebook.
- Reduced model parameters by 84%, improved speed by 20% and reduced memory usage by 21%.

Citicorp Services India Pvt. Ltd.

Pune, India

Software Developer

July 2016 - Jan. 2018

Asynchronous Java application for real-time data update

- Developed a Java application to listen asynchronously on TIBCO queue, process the incoming message on multiple threads and finally ingest the data into MS SQL database.
- Worked independently on application design, development, testing and saw it through to production.

Java REST service for Data ingestion into Hadoop

• Led a team of two in developing a Java RESTful web service to ingest data from sources like files and databases into Hadoop using Sqoop.

ACADEMIC RSEARCH & PROJECTS

Visual Commonsense Reasoning

Jan. 2019 - June 2019

Advisor: Prof. David Kriegman

- The task was to answer a question, given an image, and also provide a rationale.
- Proposed novel end to end joint learning of answer and rationale prediction by using softmax, gumbelsoftmax and reinforcement learning approaches to tackle non-differentiability.
- Implemented in PyTorch; used Docker and Kubernetes cluster for running multi-GPU tasks.

Activity Recognition

May 2019 - Present

Advisor: Prof. Manmohan Chandraker

- Using mid level vision representations like pose, depth and object attention to reduce the complexity of huge activity recognition state-of-the-art networks like I3D.
- Replicated Temporal Segment Network (TSN) performance on UCF-101 dataset.
- Achieved improvement over TSN by using Pose information, obtained using Mask-RCNN.

Generative Adversarial Network (GANs) Inspection

Apr. - June 2019

- Inspected latent manifold learned by DCGAN and PgGAN through various interpolation, extrapolation and vector arithmetics techniques.
- Proved that semantic relations are learned in the manifold.
- Implemented using Tensorflow; used Docker and Kubernetes cluster for training/testing model.

Spam Classifier

Sep. - Oct. 2014

- Developed a model to classify emails as spam or not on dataset from SpamAssasin public corpus.
- Preprocessed the emails by normalizing numbers, dollars, URLs and word stemming.
- Trained a support vector machine on BOW model feature set, achieving an accuracy of 98.5%.

AWARDS & HONORS

Runner's Up Award	2019	Computer Vision Poster Competition, SRI Princeton
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People's Choice Award	2019	Computer Vision Poster Competition, SRI Princeton
JN Tata Scholar	2018	JN Tata Endowmnet for the higher education of Indians
Runner's Up	2014	All India Paper Presentation Event, Prastuti'14, IIT BHU
Top 0.1% ile	2011	Computer Science, Central Board of Secondary Education
SKILLS		

	Expert	Intermediate	Familiar
Programming Languages	Python, Java, Matlab	C, C++, Bash, MySQL	Clojure
Libraries & Framework	PyTorch, Docker, Kubernetes,	Keras, Tensorflow,	BOOST
	OpenCV, Numpy, Spring	Hadoop	

RELEVANT COURSEWORK

Graduate	Undergraduate	Online
Deep Learning for sequence data	Algorithms & Data Structures	DeepLearning.ai
AI - Probablistic Graphical Models	Artificial Intelligence & Expert Systems	Machine Learning
Statistical Learning	Calculus	
Statistical Natural Language Processing	Linear Algebra	

TEACHING ASSISTANT

2020	CSE-291D	Advanced NLP	Computer Science Dept., UC San Diego
2020	CSE-250B	Introduction to AI: A Statistical Approach	Computer Science Dept., UC San Diego
2019	CSE-250A	AI - Probablistic Graphical Models	Computer Science Dept., UC San Diego
2016	CS0 101	Computer Programming	Computer Science Dept., IIT BHU