Revant Teotia

EDUCATION

Columbia University

New York, NY

M.S. in Computer Science

Expected Dec 2022

Indian Institute Of Technology Kanpur

Kanpur, India

B. Tech. in Computer Science and Engineering; CGPA: 8.4/10.0

May 2017

PUBLICATIONS

Few-shot Visual Relationship Co-localization,
Revant Teotia, Vaibhav Mishra, Mayank Maheshwari, Anand Mishra,
Accepted in ICCV 2021

[paper][project page][code]

 Realtime Indoor Workout Analysis Using Machine Learning & Computer Vision, Amit Nagarkoti, Revant Teotia, Amith K. Mahale, and Pankaj K. Das, IEEE EMBC 2019

[paper]

WORK EXPERIENCE

Indian Institute of Technology Jodhpur

Jodhpur, India

Research Assistant in Vision, Language, and Learning Group (VL2G) led by Dr. Anand Mishra – Jul 2020 - Aug 2021

• Few-shot Visual Relationship Co-Localization

[paper][project page][code]

- * Analyzed novel problem of Visual Relationship Co-localization and invented a meta-learning based optimization framework to solve it in a few-shot manner
- * Accepted in highly competitive ICCV 2021
- Using Scene Text and Encyclopedic Knowledge for enhanced Image Retrieval
 - * Developed a novel multimodal-transformer architecture in PyTorch for knowledge-aware image retrieval
 - * Created a custom dataset of 15K images and manually annotated 45K queries for training and evaluation
 - * Currently under review

Samsung R&D Institute

Bangalore, India

Senior Software Engineer, Samsung Health Team

Jul 2017 - Jul 2019

o Fitness Machine Connectivity for Wearable Smartwatch using NFC/BLE

news

- * Worked in Health Service Team at Samsung HQ, Suwon, South Korea
- * Designed and developed the modules for **BLE-GATT communication** between Smartwatch and Fitness machines
- * Developed the modules for **NFC handshake** process for seamless and secure connection between Smartwatch and Fitness machines
- * Communication service was announced at CES2020 and is enjoyed by millions of Samsung smartwatch users

Virtual Coach Research Project

[paper]

- * Developed a system to evaluate user's performance while performing a workout following a reference video. The system detects deviations from the ideal body pose and suggests corrections
- * The system uses CNN based human pose estimation, optical flow and DTW (Dynamic Time Warping) algorithm as the core building blocks
- * Research published in IEEE EMBC 2019

Samsung R&D Institute

Bangalore, India

Summer Intern, S-Voice/Bixby Natural Language Understanding (NLU) Team

May 2016 - Jul 2016

- Voice Engine for Third Party Developers
 - * Worked in a team for designing a software which **enables third party developers to add voice functionality** to their projects
 - * Devised and implemented the context management architecture for the third party voice engine

Natural Language Processing Tasks with Attention Models in Trax

[certificate]

Natural Language Processing Specialization Course, deeplearning.ai

Jun 2020 - Oct 2020

- Built an **English-to-German neural machine translation (NMT)** model using Long Short-Term Memory (LSTM) networks with attention and Minimum Bayes Risk (MBR) decoding
- Implemented the **Transformer Decoder from scratch** for text summarization and trained it on CNN/DailyMail summarization dataset
- Implemented the Bidirectional Encoder Representations from Transformers (BERT) from scratch to be pre-trained on C4 Dataset
- Fine-tuned a pre-trained **T5 Model** (Text-To-Text Transfer Transformer) on Stanford Question Answering Dataset (**SQuAD**) for reading comprehension **question-answering**

Chest X-Ray Medical Diagnosis and Brain Tumor Auto-Segmentation for MRI

AI for Medicine Specialization Course, deeplearning.ai

Apr 2020 - May 2020

[certificate]

- Trained the top-layers of pre-trained *DenseNet121* model to diagnose pathologies (Pneumonia, Edema, Cardiomegaly) in Chest X-rays of *ChestX-ray8* dataset
- Analysed and trained 3D U-Net model for Volumetric Segmentation of MRI Images (DICOM format) with Multi-Class Soft Dice Loss as the loss function using the data from the Decathlon 10 Challenge

Explorations in handwritten digit classification using the MNIST data

[presentation]

Dr. Piyush Rai, Dept. of CSE, IIT Kanpur

Jul 2016 - Nov 2016

- Implemented and analysed different machine learning tools and algorithms to fine-tune and classify the MNIST data and achieve the best classification accuracy possible
- Implemented PCA (principal component analysis) to project the data on the 50 most important directions to reduce the redundant data and decrease the data dimentionality
- The methods that we considered included SVM, K-NN, Random Forests, Logistic Regression and LeNet (CNN method)

Classification of Emotions in music

[poster]

Dr. Amitabha Mukerjee, Dept. of CSE, IIT Kanpur

Jan 2016 - Apr 2016

- Implemented and compared different classifiers to classify music (dataset included 903 clips of 30 second each) into 6 Clusters of emotions to get optimal classification results
- Extracted different audio features like rms of loudness, MFCC, zero crossing rate, variance, and other spectral features to train classifiers
- Manually fine tuned the parameters of different classifiers (k-NN, SVM, Naive Bayes etc.) using grid search and dimensionality reduction.

Compiler for NIM to x86 Assembly Language

[code]

Dr. Subhajit Roy, Dept. of CSE, IIT Kanpur

Jan 2016 - Apr 2016

- \circ Built a compiler from scratch using lex and yacc (tools for lexical and semantic analysis) in Python to generate x86 assembly language from NIM program
- The compiler supported basic data types (INT, BOOL, CHAR, STRING), Arrays, Arithmetic and Logical Operators, if-else conditions, while loop, functions(including recursive) and type checking

NachOS operating system

Dr. Mainak Chaudhuri, Dept. of CSE, IIT Kanpur

Jul 2015 - Nov 2015

- Implemented process scheduling algorithms: UNIX Scheduling, First in First Out, Round Robin, Shortest Job First and Non-pre-emptive job scheduling to assess their relative performances
- Extended the standard system call library of NachOS and implemented system calls pertaining to Fork, Exec, Join, Yield, Sleep and Exit
- Programmed page replacement algorithms: Random Page Allocation, First in First Out, Least Recently Used(LRU) and LRUClock to evaluate relative performances under difference scenarios

SCHOLASTIC ACHIEVEMENTS

- Secured All India Rank-303 (top 0.2% among 150,000 candidates) in JEE ADVANCED 2013
- JEE MAINS 2013: Secured All India Rank-94 (among 1.4 million) and secured State Rank-4 in Rajasthan
- National Standard Examination in Physics 2012 : Got placed in Statewise top 1% in Rajasthan
- Cleared National Standard Examination in Chemistry-2012 (Stage-1) and appeared in INCHO 2013

TECHNICAL SKILLS

- Programming Languages/Scripts: : Python, C/C++
- Libraries: Pytorch, PyTorch Geometric, TensorFlow, Keras, Trax, OpenCV
- Software and Tools: Git version control, Tizen-Studio, Latex, Jupyter/IPython Notebook
- Wireless Communication Protocols: Bluetooth LE Generic Attribute Profile (BLE-GATT), NFC(basics)

Relevant Courses

- AI: Introduction to Machine Learning, Artificial Intelligence Programming, NLP Specialization*, GANs Specialization* AI for Medicine Specialization*, TensorFlow: Data and Deployment Specialization*, TensorFlow in Practice Specialization*
- Computer Science: Data Structures and Algorithms, Introduction to Software Engineering, Computer Organisation, Theory of Computation, Operating Systems, Analysis of Algorithms, Compiler Design, Principles of Database Systems
- Mathematics: Linear Algebra, Probability and Statistics, Differential Equations, Single and Multi-Variate Calculus, Abstract Algebra, Logic in Computer Science, Discrete Mathematics

*-online Coursera courses

Extra Curricular and Voluntary Work

• Student Guide, Counseling Service IIT Kanpur

(2014-2015 session)

- \circ Assisted in organizing the Orientation Program for the incoming batch of 830 students
- Assisted several first year students personally in overcoming their initial anxieties and guided them so that they can settle down comfortably in the campus