PATEL UTKARSH GOVIND | CS16B037

Indian Institute of Technology Madras

PR Number: 11/CS/20/037



EDUCATION

Program	Institution/Board	%/CGPA	Year of completion
B Tech in Computer Science and Engineering	Indian Institute of Technology Madras, Chennai	8.87	2020
H.S.C.E. (12 th)	GSEB, Gandhinagar	95.00%	2016
S.S.C.E (10^{th})	GSEB, Gandhinagar	94.17%	2014

SCHOLASTIC ACHIEVEMENTS

- Secured All India Rank 130 in IIT Joint Entrance Examination Advanced 2016.
- Secured All India Rank 47 in IIT Joint Entrance Examination Mains 2016.
- **Gujarat State topper** in **BITSAT** Examination 2016 with score **438/450**.
- Cleared both stages of KVPY conducted by Department of Science and Technology, Govt. of India in 2015-16
- NTSE-2014 Scholar, receiving scholarship from Government of India till graduation.
- Ranked 39 at the National Level (Team Name: 42) in Online ACM ICPC 2017 regionals and selected for Onsite Regionals round at Amritapuri(Coimbatore) site.

PROFESSIONAL EXPERIENCE

Adobe Systems | Research Intern

(May'19-July'19)

- Developed a system for modeling fashion compatibility of items in an outfit using only visual cues.
- Graph Neural Networks based model for compatibility prediction, and Attention-based Autoencoder model
 for clustering outfits based on their styles were developed as a part of project.
- Stress-tested the current evaluation metric and found a fundamental discrepancy. Suggested a new metric that is more scalable in real world scenarios. The new model **beats the current state-of-the-art** model significantly.
- Research paper accepted in top-tier conference WACV 2020.
- A patent in pipeline for submission to the United States and patent office.

Maximl Labs | Software Engineering Intern

(May'18-July'18)

- Designed a regression testing framework for testing the numerical outputs of a graph-theoretic algorithm library.
- Developed a visual language for non-technical users to create and edit numerical regression tests through an intuitive user interface.
- Architected a real-time, remote test platform that can run tests on any internet-accessible server which has the library installed.

PROJECTS

One-Shot transfer in Reinforcement Learning (Guide: Prof. Balaraman Ravindran)

(January'19 – May'19)

- Conceptualized a framework for training agents that learn from experience on a source task, and execute without training on a different target task.
- Used coupled auto-encoders to form a common latent embedding and trained the agents using the Proximal policy optimization algorithm.
- Framework evaluated on grid-world domains and model formalized for complex domains like Sonic, CoinRun.

Deep Learning Course Assignments (Instructor: Prof. Mitesh Khapra)

(January'19 - May'19)

- CNN: Classification of tiny ImageNet and analysis of various hyperparameters.
- RNN: Transliteration of words from English to Hindi via an attention based encoder-decoder model.
- RBM: Finding hidden representation for FashionMNIST including T-SNE analysis.

Machine Learning Course Assignments (Instructor: Prof. C Chandra Sekhar)

- (July'18 November'18)
- Static Pattern Classification using models like K-nearest neighbors, Bayes Classifier using GMMs, Multi-class Logistic Regression based classifier, Multilayer Neural Networks, Linear/Non-linear kernel based, C-SVMs.
- Sequential Pattern Classification for datasets like handwritten characters data, spoken digit data using HMMs.
- PCA: Reconstruction of images based on eigen-analysis on the covariance matrix for pixel representations of images.

Scene Ontology Reconstruction (Guide: Prof. Sukhendu Das)

(January'19 – May'19)

Studied and re-generated the results of existing work, which includes finding bounding boxes for objects present in scene and give relations among them in the given scene.

Mini C Compiler | Course Project (Guide: Prof. Rupesh Nasre)

(July'18 – November'18)

- Realized an optimized compiler for subset of C language by using Lex and Yacc.
- Implemented Lexical Analyzer, AST Constructor, Machine-Code Generator and Code Optimizer.

CPU Design from scratch | Course Project (Instructor: Prof. C. Chandra Sekhar)

(July'17 – November'17)

- Implemented various components like basic gates AND, OR, NOT, XOR, upto complex components like Half adders, full adders, Multipliers, RAM, CPU using only NAND gates and PC clock pulses using **Hardware Simulator** and implementation was done using **HDL** (Hardware Description Language).
- **Developed Assembler** to convert assembly instructions to machine language using C Language.

SKILLS

- Programming Languages: C, C++, Python, Matlab, x86 assembly, LISP, Prolog
- Tools/Libraries: Tensorflow, Pytorch, Keras, Latex, Git, MySQL
- Web-development: Django, Django REST Framework, Angular

COURSES AND LABS

- Deep Learning
- Pattern Recognition and Machine Learning
- Reinforcement Learning
- Computer Vision
- Data Structures and Algorithms (& Lab)
- Advanced Graph Algorithms*
- Secured Systems Engineering*

- Introduction to Database Systems
- Computer Organization (& Lab)
- Compiler Design (& Lab)
- Operating Systems (& Lab)
- Computer Networks (& Lab)
- Principles of Economics
- Accounting and Finance

EXTRA-CURRICULAR ACTIVITIES

- Event Organizer of "Code Obfuscation" event in "Exebit", the department fest of the Computer Science department at IIT Madras

 (April 2018)
 - Complete organization from designing challenging questions, to conduction of competition and also evaluating the codes of participants in that event.
- Awarded Bronze in Squash Schroeter 2019 (intra hostel sports tournament at IIT Madras).
- Awarded bronze medal in State level Wushu tournament (Gujarat) during secondary school.
- Keenly involved in playing **Guitar** and **flute** as hobbies.

^{*}courses enrolled in the present semester (7th semester)