Divyanshu Talwar

divyanshu15028@iiitd.ac.in | divyanshu-talwar.github.io **EDUCATION** IIIT-Delhi New Delhi, India Bachelor of Technology in Computer Science and Engineering CGPA: 9.84/10 May 2019 • Ranked among the top 1% of the institute. · Dean's List for academic excellence awarded in all years. Amity International School, Mayur Vihar New Delhi, India All-India Senior School Certificate Examination (CBSE), Class XII PCT: 95.6% Apr 2015 All-India Secondary School Examination (CBSE), Class X CGPA: 10/10 Apr 2013 EXPERIENCE **Goldman Sachs** Technology Risk Analyst May 2019 - Present Engineering solutions to effectively manage the firm's technological risk. IIIT-Delhi Teaching Assistant, Probability and Statistics Jan 2019 - May 2019 Held weekly tutorials and office hours, helped prepare and grade assignments and exams. Undergraduate Research Assistant Jan 2018 - May 2019 Advisor: Dr. Angshul Majumdar Mathematically modeled collaborative filtering and bio-informatics problems. Undergraduate Research Assistant Dec 2017 - Nov 2018 Advisor: Dr. Saket Anand Worked on learning disentangled representations along with exploring its applications in zero/few-shot learning, transfer learning, and targetted data-augmentation. **PUBLICATIONS** AutoImpute: Autoencoder based imputation of single-cell RNA-seq data Scientific Reports Vol. 8, 16329 (2018) Divyanshu Talwar, Aanchal Mongia, Debarka Sengupta, and Angshul Majumdar. Binary Matrix Completion on Graphs: Application to Collaborative Filtering **IEEE Signal Processing Letters** Divyanshu Talwar, Aanchal Mongia, Emilie Chouzenoux, and Angshul Majumdar. Under Review RELEVANT COURSEWORK Machine Learning Deep Learning Robotics Collaborative Filtering Multivariate Calculus Linear Algebra Probability and Statistics Theory of Computation Analysis and Design of Algorithms Discrete Math **Numerical Analysis Image Processing** Data Structures and Algorithms **GPU** Computing **Computer Graphics** Virtual Reality SKILLS Python, C, C++, Java, Bash, C#, MATLAB, JavaScript. Languages: PyTorch, Tensorflow, CUDA, OpenGL, Kafka, Node.js, Unity, Git, LTEX. Frameworks: Databases: SQL, NoSQL. POSITIONS OF RESPONSIBILITY

Representative	Represented CSE 2015 batch as a part of Student Senate, IIIT-Delhi.	Apr 2018 - May 2019
Coach	Guided Team Victorious Secret through their RGSoC journey.	Jul 2017 - Sept 2017
Instructor	Organized competitive programming workshops for high school students.	Jul 2016
Volunteer	Conducted mathematics and science tutorials for economically challenged	May 2016 - Jun 2016
	junior-high school students at Summer School, IIIT-Delhi.	•

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PROJECTS		
Training Neu	ral Networks without Backpropagation	2019
	ural networks by solving an optimization problem where the different layers are separated splitting technique and the ensuing sub-problems are solved using ADMM.	
ShakaLaka Boom Boom: 2D Cartoon Sketches to 3D Models		2019
	a Unity application to convert 2D sketches to 3D models which could be maneuvered around l gestures (to a position and orientation of choice) in a 3D scene.	
Disentangling Latent Factors of Variation for Visual Data		
Bachelor's The	esis Advisor: Dr. Saket Anand	
	l on learning marginally independent disentangled latent representations for images (mainly its applications in zero/few-shot learning, transfer learning, and targetted data-augmentation.	

Parallel DFS	2018
CUDA implementation of the parallel-DFS algorithm (proposed in IA3 2017 paper) which is up to 1.75 $ imes$	
faster than the sequential algorithm.	
GitHub Recommender System	2017
Implemented a recommender system for GitHub where users are recommended new repositories to	
work on, congruous to their area of interest.	
Automated Game-Playing	2017
Implemented and compared a set of reinforcement learning algorithms along with exploring the efficacy	
of hacks, examining their performance on Atari games.	
Demystifying Neural Networks	2017
Trained an unboxed neural network (with self-implemented forward-pass and backpropagation) and	
compared it with the scikit-learn's MLP classifier, examining their performance on MNIST dataset.	
Numerical Methods	2016
Implemented algorithms for root finding, interpolation, differentiation and integration, and for solving	
linear systems of equations as well as ordinary and partial differential equations numerically.	
Mapbots	2016
Mapped rooms using an Arduino powered bot surmounted by a ring of ultrasonic sensors.	

ACHIEVEMENTS

Dean's List for academic excellence.	Sept 2016, 2017, 2018
First runner up at Code-Off: All-India Hackathon with over 350 participating teams.	Oct 2017
Teaching excellence award at Summer School, IIIT-Delhi.	Jun 2016
Country topper at the Third Amity International Olympiad for Physics.	May 2014