Abhijeet Parida

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Education

Technical University of Munich

Munich, Germany Oct 2016- till date

M.S. IN COMPUTATIONAL SCIENCE AND ENGINEERING, GPA- X.X*

- · Machine Learning Course- Data Mining, Engineering Data Analysis, Statistical Modeling and Machine Learning
- Deep Learning Course- Deep Learning for Computer Vision, Advanced Deep Learning for Physics

Amrita School of Engineering (Amrita Viswavidyapeetham, Coimbatore)

Bangalore, India

B.TECH IN MECHANICAL ENGINEERING, CGPA- X.XX/10** (FIRST CLASS WITH DISTINCTION (INTERNATIONAL INTERN))

Programming Course- Numerical Programming, Scientific Computing, Parallel Programming

Aug. 2012 - May 2016

Courses-Fundamental Algorithms, CAD/CAM, CAE

Experience

Werkstudent

UNTERNEHMERTUM PROJEKT GMBH, GARCHING

Jan. 2018- Aug. 2018

• Investigated Generative Deep Learning methods for a BMW Project "Automated Assignment of Measurement Points"

Wissenschaftliche Hilfskraft(Research Assistant)

CENTER FOR ENERGY MARKETS, TU MUNICH

Oct. 2017- till date

· Web Scrapping and Data Mining EURIBOR rates

Skills_

Language **Tools** C/C++, CUDA, openMP, MPI, Python, MATLAB, Julia, R, Arduino Microsoft Office, CATIA, Ansys Workbench, openFOAM, LateX

Open-source Contributions ___

QuantEcon.jl **CNN-SteadyFlow** Julia implementations of the QuantEcon library.

Keras based Convolution Neural Network implementation for steady state fluid flow solver.

Technical Projects

Physics Aware Conditional Generative Adversarial Network

ADVANCED DEEP LEARNING FOR PHYSICS, TU MUNICH

Oct. 2017- Jan. 2018

Tensorflow based Implementation of conditional GAN to solve Smoke Simulation on high resolution grids.

Modeling Rumors

MASTER SEMINAR: COMPUTATIONAL SOCIAL SCIENCE, TU MUNICH

Oct. 2017- Jan. 2018

• Python based Implementation of Modeling Rumors in a society.

Total Variational Blind Deconvolution on CUDA

GPU PROGRAMMING FOR COMPUTER VISION, TU MUNICH

May. 2017- Sept. 2017

• Implementation of Blind Deconvolution of an image on CUDA.

Statistical Modeling of Bundesliga Football Matches

STATISTICAL MODELING AND MACHINE LEARNING, TU MUNICH

Apr. 2017 - Jun. 2017

Best student project for SS2017.

• Predicted individual game outcomes based on the team performance of past 5 seasons using R

Monte Carlo Simulation Based Flood Forecast

Engineering Data Analysis, TU Munich

Apr. 2017 - Jun. 2017

· Predicted the chances of a flood using Monte Carlo.

Direct Numerical Simulation of Secondary Atomisation of a Drop in Air

SUMMER INTERN, TU MUNICH

Mar. 2016 - Oct. 2016

• Parameter study on the We_a v/s Shock Strength in predeveloped C/C++ codes to simulate bubble breakup in air

Presentations

2018 Intro to NumPy for Engineers, Workshop at Amrita School of Engineering

Bangalore, India

2018 Poster:Knowledge Transfer on Stackoverflow a Indicator of Migration, Seminar, Computational Social Choice 2018 Poster: Facial Expression Prediction, Course, Deep Learning for Computer Vision

Munich, Germany Munich, Germany Bangalore, India

2015 **Poster:Biomass Fuel Briquettes**. Indo-Dutch International Conference, Design for Sustainable Well Being

Honors & Awards

2015 Finalist, Poster Presentation, Indo-Dutch International Conference, Design for Sustainable Well Being

2014 Second & Best Overall Concept, All Terrain RC Car Race, Pravega, IISc

2014 Third, Grid Solver Robot, graVITas, VIT

Bangalore, India Bangalore, India Vellore, India

^{*} GPA: 1,0 - 1,5 VERY GOOD, 1,6 - 2,5 GOOD, 2,6 - 3,5 SATISFACTORY, 3,6 - 4,0 SUFFICIENT, 4,1 - 5,0 FAIL.