Nidhin Harilal

Junior Undergraduate
Discipline of Computer Science and Engineering
Indian Institute of Technology, Gandhinagar

Email: nidhin.harilal@iitgn.ac.in Web: cryptonymous9.github.io

Phone: +91 9466283066

EDUCATION

Indian Institute of Technology, Gandhinagar B.Tech. in Computer Science and Engineering

August 2017 - Present Overall GPA: 8.42

Pragati Public School, Kota

2016 - 2017

Intermediate / +2 (CBSE affliated)

Overall Percentage: 90.4

DAV Public School, Surajpur Matriculation (CBSE affliated)

2013 - 2014 Overall GPA: 10

RESEARCH / ACADEMIC PROJECTS

Deep Learning for Climate Change Adaptation and Mitigation *Prof. Udit Bhatia*

June 2019 - Present Research Project

· Earth System Models (ESM) are run at spatial resolutions too coarse for assessing effects this localized. The spatiotemporal nature of the climate system motivates the adaptation of deep learning approaches.

- · Critiqued current Deep learning approaches towards Statistical Downscaling such as CNNs, LSTMs which fail at high frequency values. Inspected the architectures for their inefficiency to generalize.
- · The Task is to develop a neural network architecture which outperforms current implementations for high-resolution weather forecast using low resolution ESM values.

Simulating Brownian motion from unpredictability in quantum realm Oct - Nov 2018 Prof. Krishna Kanti Dey Academic Project, Physics Lab

- · Investigated the phenomenon of Quantum Tunnelling and designed a emitter reverse biased transistor circuit for generating random output. Unbiased the output by using Von Neumann decor-relation.
- · Verified the randomness of output using tests such as chi squared and Monte Carlo pi test. Developed a simulation of Brownian motion using the random bits generated as displacement with the help of visualizing tool Matplotlib in python.

Two Tier Morse Code Encoder-Decoder using FPGA

Oct - Nov 2018

Prof. Joycee Mekie

Academic Project, Digital Systems

- · Designed a two tier real time encryption-decryption transmitter and receiver machine which takes in a dynamic input in the form of a Morse code and further encodes the message using Base64 encryption.
- · Assembled the machine using FPGA-Basys Board with encryption algorithm coded on Verilog. Whereas, the Morse code Input/Output interface was developed using VHDL.

Maths behind Earthquakes

April - May 2018

Prof. Chetan Pehlajani

Academic Project, Linear Algebra & Differential Eqns.

· Studied regression based mathematical models which quantified direct damages from earthquakes to properties given the magnitude, intensity, depth of focus, location of epicentre and time duration.

OTHER KEY PROJECTS

Personal Assistant(Chatbot)

Dec 2018

Hackathon, Inter IIT Tech Meet 2018, IIT Bombay

Developed a Personal Assistant Chatbot which will notify people to take medicines on time based on doctors prescription along with the feature of custom notifications. Additionally, Integrated features such as Live railway PNR status and railway availability.

Coding Hackathon Team Selection, IIT Gandhinagar

Developed a Post Cyclone Aiding System which helps to identify safe areas and hospitals with shortest routes in flood/cyclone hit areas. Integrated features such as availability of resources in safe zones with live update. Integrated a feedback system for obtaining status about various affected regions. This system was entirely built on Django framework with integration of APIs such as Google Maps.

INDUSTRIAL EXPERIENCE

Capgemini Technology Services Pvt. Ltd.

May - Jul 2019

Summer Intern

- · Analyzed Facenet neural network architecture for Face Recognition from video frames of a scene using a stored database of faces with the constraint of 'one sample per person'.
- · Built a scalable web-app Dashboard based on nodejs and flask which was integrated with Face detection model. Developed dashboard included feautures such as live face update for unrecognized faces, synchronous training of the model, recognition with cloud update. Firebase was used for cloud database.

POSITIONS OF RESPONSIBILITY

Hackrush: IIT Gandhinagar's annual Hackathon Core Organizer and Question stakeholder	Nov2018 - Feb 2019
Academic Council, IIT Gandhinagar Coordinator of Class Representatives and Course Feedback	Aug 2018 - Aug 2019
Academic Discussion Hours Teaching Assistant for Computing ES112, Introduction to Computing ES102	Aug 2018 - Aug 2019

Class Representative Discipline of Computer Science, Freshman Year

Aug 2017 - Sept 2018

OTHER SKILLS AND QUALIFICATIONS

Languages Python, C, Javascript, HTML/CSS

Frameworks Tensorlflow, Keras, Flask, Django, NodeJS,

Other Tools Git, LATEX, Arduino

MOOCs Neural Networks and Deep Learning Specialization (Coursera),

Tensorflow Specialization (Coursera)

KEY COURSES UNDERTAKEN

Computer Science *Natural Language Processing, *Theory of Computing, *Operating Systems,

*Digital Image Processing, Discrete Maths, Data Structures and Algorithms.,

Computer Architecture, Computing (Python)

Mathematics Probability, Statistics and Numerical Methods, Complex Analysis, Calculus,

Linear Algebra and Differential Equations

ACHIEVEMENTS

- * Recipient of **Deans List: 2017-18 Sem II, 2018-19 Sem III**, awarded by IIT Gandhinagar for excellent academic performance.
- * Qualified for BBC Fighting Fake News Hackathon. (Google, Gurugram) (2018)
- *Winner of CBSE All India Annual Science Exhibition (Mount-Abu School, Delhi) (2014)

^{*} to be completed by Dec '19