

Nitin Choudhary

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EDUCATION

Int. MSc in Mathematics and Computing CGPA: 8.33 2015-2020 Indian Institute of Technology, Kharagpur Intermediate in CBSE, Central Academy, Kota 96.2 % 2015 2013 Matriculation in ICSE, Saint Francis School, Deoghar 97.2 %

TECHNICAL SKILLS

PROGRAMMING LIBRARIES / FRAMEWORKS Proficient in Python, C, C++ and Java; competent in Javascript, Lua and Android.

ML/NN: scikit-learn, Tensorflow, Torch, OpenCV

Others: numpy, scipy, pandas, matplotib, django, flask

SYSTEMS / PLATFORMS Git, Linux MARKUP / TEMPLATING HTML, CSS, LaTex

Academic Projects

FEB - APR 2017

GPA Predictor using Machine Learning models and neural networks

Under Prof. S. K. Barai

- Created an institute-level GPA predictor for a student, which would take his previous GPA's as input, and predict his GPA's in the upcoming semesters
- Uses last 10 years of grades for over 50 students in each department as training data, so as to identify the difficulty level of each semester.

AUG 2017 Ongoing

Utilising Social Media for Disaster relief managment

Under Prof. Saptarshi Saha

- Treating people as social sensors and utlizing their social intelligence at a disaster site, by extracting the tweets and facebook posts made, in relation to a particular disaster.
- Create a post disaster management system, that would show the need and avalaibility tweets on a map based interface, so as to easily connect NGOs, volunteers and the victims to appropriate places, in real time.
- Use NLP algorithms to extract only the related tweets and then apply a deep learning model to classify between the 'need' tweets and the 'availability' tweets.

AUG 2017 Ongoing

Sanskrit text segmentation using NLP and neural networks

Under Prof. Pawan Goyal

- Currently using seq2seq model approach for word segmentation and machine translation.
- Will use more complex NLP algorithms and deep learning approach to achieve the task.

EXPERIENCE

MAY 2017 Machine Learning Intern

Dewinter Opticals, New Delhi

- Worked on integrating automatic detection of graphite flakes in MaterialPlus and WeldCheck.
- Was solely responsible for building a Convolutional Neural Networks model, to identify between 5 different types of graphite flakes present in grey cast iron.
- Used both Tensorflow and Torch as independent platforms to implement the neural network problem.

May - Aug 2017

Developer at Google Summer of Code

SunPy under OpenAstronomy

- Wrote a full-fledged high-level JSOC Client, using drms package as its backend, to download astronomical data from JSOC servers.
- Wrote a full test-suite to cover the drms package, using pytest and different mock testing packages.

JAN 2017 Ongoing

Software Developer Head

Kharagpur Open Source Society

- Conducted Kharagpur Winter of Code (KWoC), to promote open-source development in and around campus, which brought over 900+ registrations, across more than 25 colleges.
- Worked as a full stack developer in building the website of KWoC, using Flask as backend, and Jekyll as the frontend.
- Mentored over 50 students, in projects varying in Python and Android.

Coursework

(T)HEORY AND (L)ABORATORY

- Programming and Data Structures (T/L)
- Discrete Mathematics
- Design and Analysis of Algorithms (T/L)
- Probability and Statistics

- Soft Computing Tools in Engineering
- Object Oriented Software Design* (T/L)
- Linear Algebra*
- Computer Organisation and Architecture*

* Currently Studying

PERSONAL PROJECTS

DEC 2016 Scarner's Dice Android

- Made a basic android 2-player game that works on random dice throwing. The code can be found here

APR 2016 Birthday Bot Python

- Built a automatic bot, that likes and comments on all your birthday wishes.

- Uses selenium to automate the broswer to acheive the task. The code can be found here