Pratik Bhangale

bhangalepratik8@gmail.com

2 +91-8960742030

O Location GitHub in LinkedIn

Education ———

B.tech in Computer Science
Minor in Microelectronics
IIT Kanpur | 2018 | GPA: 7.6/10

Class XII in Maharashtra Board Tanwani Jr College | 2014 | 87.54 %

Class X in Maharashtra Board Tanwani Eng. Sch. | 2012 | 98.00 %

Skills —

Programming:

- C/C++ Python Matlab Verilog
- Shell Script SQL

Libraries and Tools:

- Tensorflow Keras PyTorch
- OpenCV NLTK Django GIT
- Perforce Makefile LATEX GDB
- Altium PCB designer

Operating Systems::

Linux(Arch/Debian) •Windows

Coursework —

- Reinforcement Learning (MOOC)
- Natural Language Processing (A)
- Introduction to Machine learning (A)
- Computer Architecture (A)
- Computer Systems and Security (A)
- Computer Networks
- Compiler Techniques
- Operating Systems
- Database Management Systems
- Data Structures & Algorithms
- Probability & Statistics
- Digital Electronics
- · Introduction to Microelectronics

Responsibilities

- Coordinator, Electronics Club IITK
 Mar '16 Mar '17
- Sub-head, Team Robocon IITK Jul '15 - Mar '16

Interests -

- Machine Learning and AI
- Computer Systems
- Microelectronics

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER Samsung Research Institute, Noida

- Part of Android kernel development and bring up team, responsible for Android OS boot on Qualcomm and Exynos Chipsets. Currently working on Android Pie projects.
- Optimizing and porting android boot loader and kernel.
- Samsung Software Competency(SWC) certified Professional coder.

SOFTWARE INTERN Samsung Research Institute, Noida

May '17 - July '17

June '18-Present

- Developed two factor authentication system for Fingerprint called BioHashing.
- Detected core-points in a Fingerprint Image using Gradient Orientation Map and hashed it to multi-dimensional vector to generate a BioHash for preventing misuse of biometric data.

ACHIEVEMENTS

- Recipient of Kishor Vaigyanik Protsahan Yojana (KVPY) scholarship since 2014 by Indian Institute Science, Banglore
- Recipient of National Talent Search Examination (NTSE) scholarship by NCERT
- Second Runners Up in ABU Robocon India 2016 representing IIT Kanpur among 64 participating universities.
- First place in Electromania, Techkriti (Annual Technical Festival of IIT Kanpur)

RESEARCH AND PROJECTS

deCAPTCHA Prof. Purushottam Kar, IITK | O source

July '17 - Nov '17

- The objective was to build efficient algorithms to break squirrel mail captchas.
- Used K-means clustering and Image Processing tools to overcome heavy noises and clutters cutting through captcha text that makes it difficult for CNN models to work,
- Implemented CNN models from scratch for character recognition which proved to be 98% accurate for character recognition and 85% for entire captcha.

MACHINE COMPREHENSION

Prof. Harish Karnick, IITK | 🖸 source

Dec '17 - Apr '18

- Objective was to help machine understand the comprehension and answer questions.
- Character embeddings of comprehensions and questions were passed into Bi-Directional LSTM layers to extract information vector.
- Question Attention Layer was generated to find out important information in question, which later is multiplied with context to get answer from.
- Model proved to be 97% effective on bAbI dataset by Facebook .

COMPUTER ARCHITECTURE

Prof. Mainak Chaudhuri, IITK | • source

Dec '16 - Apr '17

Dec '16 - Apr '17

- Designed and simulated state-of-the-art cache replacement policies like Least Recently Used(LRU), Static Re-reference Interval Prediction(SRRIP) and Signature based Hit Predictor (SHiP) using Pintool by Intel on 16 set-associative L3 Cache.
- Implemeted Pipelined MIPS processor with Register Forwarding to avoid data hazards on KSIM simulator.

C TO x86 COMPILER Prof. Amey Karkare, IITK | C) source

- Developed a full fledged Compiler for a subset of C for x86 architecture in python.
- Implemented Lexical Analyzer, Parser, 3 address code generator and assembly code generator.
- The compiler supported basic arithmetic, conditionals, mutual recursion, parameterized functions, global declarations and scope handling.

MINI PROJECTS

- Flappy Bird AI using Q-Learning and Reinforcement Learning using Keras | 🔾 source
- · Hotel automation system using Django and SQlite.
- File Sharing with user authentication system on Networks.
- OS process sceduling, system calls, page allocation implementation for NachOS.
- Chat Bot with slack and hubot integration to do personalized tasks like setting reminders, fetching emails, adding notes and setting up team meetings.