Anirudh Ajith

CS18B070

271, Godavari Hostel, IIT Madras Campus Chennai, India \$\psi\$ +91 9535730303 ⊠ anirudh.ajith@gmail.com in anirudhajith anirudhajith

Education

2018–2022 B. Tech, Computer Science and Engineering, Indian Institute of Technology Madras, Chennai, India.

(expected) CGPA: 9.51/10

2016–2018 Secondary School, AECS Magnolia Maaruti PU College, Bangalore, India.

Board exam percentage: 96%

2004–2016 **School**, *National Public School*, *Rajajinagar*, Bangalore, India.

Grade X CGPA: 10/10

Internships

2021*

Summer Data science internship at Microsoft R&D

Jan-Feb 2021* Reinforcement Learning research internship under Professor Shalabh Bhatnagar at Indian Institute of Science, Bangalore

May-July 2020 Developed computer-vision models using YOLOv4 and Retinanet at Flutura Decision Sciences and Analytics for

- 1) autonomous defect detection in die-casted components,
- 2) autonomous cell-phone usage detection and
- 3) autonomous defect detection in printed circuit boards

May-July 2020 Worked under Professor Rupesh Nasre of the Computer Science and Engineering department, IIT Madras on creating instructional videos about fundamental concepts of Parallel Processing and created an Android app for video-viewing.

Worked under Professor Hema Murthy of the Computer Science and Engineering department, IIT Madras on a summer project about linear regression

Projects

- o automated attendance system Created an autonomous attendance system pipeline for classrooms using the popular neural networks MTCNN and FaceNet
- o process wallpaper Wrote a set of Python and bash scripts which periodically set the desktop wallpaper to a wordcloud of the most resource-intensive processes running. This project became semi-popular on GitHub and was mentioned on an episode of the podcast Linux Unplugged.
- o multi-platform strong password generation scheme Created and implemented a personal multi-platform strong password generation scheme called gp
- o sudo phishing script As a proof of concept, created a script which behaves exactly like the sudo Linux command outwardly but also sends user credentials to a remote server via POST request
- o breaking-badify Wrote a Python program which creates images of the words from an inputted corpus of text using symbols from the Periodic Table of Elements
- o web development Worked on front-end and back-end development for the official website (using ReactJS, Angular and nodeJS) of Saarang, the annual IIT Madras cultural fest
- o clones of classic games Created clones of the games Snake and 2048 using Python

Course Projects

- o paper implementation implemented and tested a framework proposed by a paper on image to image translation for domain adaptation using deep learning
- \circ ML for computational biology modified a SOTA model for σ -promoter classification in *E. coli* to increase accuracy by 1.6%
- o device driver Wrote a UART device driver for ZephyrRTOS for the RISC-V Shakti E-class Parashu SOC
- o compiler Wrote a compiler for a stripped down version of C using tools Lex and Yacc
- o 16-bit computer Created a functional computer with a simple 16 bit architecture (in a simulator) bottom-up from NAND gates. Wrote an assembler, and a basic compiler for an LL-2 high-level language in C++

Technical Skills

programming languages

C, C++, Python, JavaScript, Bash

software Linux, Docker, GNU Octave, LATEX, GIMP, Google Sketchup

development HTML, CSS, JavaScript, nodeJS, ReactJS, Angular

systems

operating Linux, Windows

Course work

College curriculum

computer Introduction to Programming (+ Lab); Discrete Mathematics for Computer Science; Programming and Data science Structures (+ Lab); Foundations of Computer Systems Design (+ Lab); Languages, Machines and Computation; Design and Analysis of Algorithms; Computer Organisation and Architecture (+ Lab); Object-Oriented Algorithms Implementation and Analysis Lab; Pattern Recognition and Machine Learning; Compiler Design (+ Lab); Operating Systems (+ Lab); Paradigms of Programming; Algorithmic Approaches to Computational Biology; Foundations of Deep Learning

mathematics Multivariable Calculus; Series and Matrices; Basic Graph Theory; Probability, Stochastic Processes and Statistics

other Basic Electrical Engineering; Introduction to Electrodynamics; Newtonian Mechanics; Chemical Bonding and Reactivity; Introduction to Thermodynamics and Kinetic Theory; Principles of Economics; Fundamentals of Operations Research

Coursera

computer Machine Learning; Neural Networks and Deep Learning; Improving Deep Neural Networks: Hyperparameter science tuning, Regularization and Optimization; Structuring Machine Learning Projects; Convolutional Neural Networks; Sequence Models

Positions of Responsibility

2019 Project member at Computer Vision and Intellegence Group

IIT Madras

2019 Coordinator of Developmental Operations team of Saarang 2020

IIT Madras

2013–2014 President of Computer Science Association

NPS Rajajinagar

Scholastic Achievements

- o Recipient of KVPY Fellowship (All India Rank 108 SA 2016) instituted by Department of Science and Technology, Government of India
- o Awarded NTSE Scholarship in 2016, instituted by National Council of Educational Research and Training, Government of India
- o Qualified and awarded Certificate of Merit for being in national top 1 percent in the National Standards Examination in Astronomy in (2017, 2018) and in National Standards Examination in Physics (2018). Awarded Certificate of Merit for being in state top 1 percent in National Standards Examination in Chemistry (2018)
- o Passed Zonal Informatics Olympiad / Zonal Computing Olympiad conducted by the Indian Association for Research in Computing Science every year from grade IX to grade XII (2015-2018)
- o Secured All India Rank 9 in Ramanujan contest in National Mathematics Talent Contest conducted by Association of Mathematics Teachers of India in 2017
- o Made it to List B of Regional Mathematics Olympiad (2016 & 2017) conducted by Homi Bhabha Centre for Science Education, Government of India
- o Awarded gold medals for being state topper and regional topper in mathematics, science and computer science in International Assessment of Indian Schools conducted by University of New South Wales, Australia consecutively for many years from grade III to grade X
- o Awarded Certificate of High Distinction in Australian National Chemistry Quiz conducted by Royal Australian Chemical Institute for being the **national topper** and in the **top 1 percent** from grade VII to grade X

Hobbies & Interests

- Singing, listening to music
- Listening to podcasts
- Competitive programming
- Passed Trinity Guildhall Keyboard (theory and practical) examinations up to Grade 3