# Anirudh Ajith

### Indian Institute of Technology Madras

anirudhajith.github.io 🔽 anirudh.ajith@gmail.com 🌎 github.com/anirudhajith 🛅 linkedin.com/in/anirudhajith

#### Education

Indian Institute of Technology Madras

2018 - 2022

B. Tech, Computer Science and Engineering; CGPA: 9.47

Chennai, India

AECS Maaruthi Magnolia PU College

2016 - 2018

Department Of Pre-University Education, Karnataka; 96%

Bangalore, India

National Public School, Rajajinagar

2004 - 2016

Central Board of Secondary Education; CGPA: 10

Bangalore, India

# Internships

### Microsoft India (R&D) Pvt Ltd |

May - Jul 2021

• Pending.

Flutura Decision Sciences & Analytics | Python, TensorFlow, Keras

May - Jul 2020

- Developed computer vision models based on YOLOv4 and Retinanet.
- Created computer-vision products for multiple clients from scratch on problems including 1) autonomous defect detection in die-casted components, 2) autonomous cell-phone usage detection and 3) autonomous defect detection in printed circuit boards.

### Professor Rupesh Nasre, IIT Madras | Kotlin, Android Studio

May - Jul 2020

- Researched, scripted and created multiple instructional videos on selected topics in parallel processing.
- Created an Android app from which the videos could be viewed.

### Professor Hema Murthy, IIT Madras | Python

May 2019

Worked on a summer project exploring fundamentals of linear regression and other topics in machine learning.

# Research Projects

### Sample-specific attention-head masks in BERT models

Professor Prathyush Kumar | Feb - Apr 2021

- As a part of a college Undergraduate Research course, performed experiments testing possible applications of trained sample-specific attention-head masks in BERT models.
- Developed a technique to detect adversarial inputs during test-time using their sample-specific masks using mask-inversion, layer-wise predictions, etc.
- Adapted CutMix algorithm to embedding vectors for data-augmentation.
- Achieved accuracies of between 0.8055 and 0.9027 accuracy on adversarial input detection on four GLUE datasets.

#### Selected Course Projects

### image2image translation | PyTorch

Professor Anurag Mittal | Dec – Jan 2021

• implemented, tested and benchmarked a unified framework proposed by a CVPR paper on Image to Image Translation for Domain Adaptation

### $\sigma$ -promoter classification | PyTorch

Professor Manikandan Narayanan | Nov – Dec 2020

• augmented a SOTA model for  $\sigma$ -promoter classification in  $E.\ coli$  by introducing attention layers and residual connections to increase accuracy by 1.6%.

### device driver $\mid C, RISC-V \mid$

Professor Chester Rebeiro | Nov - Dec 2020

- Wrote a UART device driver for ZephyrRTOS for the RISC-V Shakti E-class Parashu SOC.
- Performed testing on a physical SOC unit.

# C compiler | C, x86 assembly, Lex, Yacc

Professor Rupesh Nasre | Jul - Nov 2020

- Wrote an compiler for a slightly stripped-down version of C using the tools Lex and Yacc.
- Wrote an LR(1) context free grammar for C and encoded it into Yacc, designed logic to carry out code generation and implemented 6 parse-tree level optimizations.

### **16-bit computer** $\mid C++$

Professor V. Kamakoti | Jul – Nov 2019

- Created a functional computer with a simple 16 bit architecture (in a simulator) bottom-up using only NAND gates.
- Wrote an assembler, and a basic compiler for an LL(2) high-level language in C++.

# Personal Projects

### automated attendance system | TensorFlow, Keras

May - Jul 2020

- Created an autonomous attendance system pipeline for classrooms using the popular neural networks MTCNN and FaceNet.
- Wrote a KNN-like algorithm to match faces from a PTZ camera feed to personal identities using a database containing  $\sim 4$  photographs each of students' faces.

### process wallpaper | Python, Bash

Aug - Sep 2019

- 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 semipopular on GitHub and was mentioned on an episode of a podcast called Linux Unplugged.

### web development | React, Angular, nodeJS, Bash

Oct - Jan 2020

• Worked on front-end and back-end development for the official website of Saarang 2020, the annual IIT Madras cultural fest.

### miniprojects | Python

Oct - Jan 2020

- classic games Created clones of *Snake* and 2048.
- gp Created and implemented a personal multi-platform pseudorandom strong password generation scheme
- breaking-badify Wrote a script which creates images of input text using symbols from the periodic table.

### Scholastic Achievements

- 2016 KVPY Secured All India Rank 108 in Kishore Vaigyanik Protsahan Yojana (SA)
- 2016 NTSE Secured National Talent Search scholarship
- 2017, 18 Indian National Olympiads National Finalist in Astronomy in 2017 & 2018 (State rank 1, National top 1%), Physics in 2018 (State rank 4, National top 1%) and Merit Certificate for State top 1% in Chemistry
- 2015-18 Zonal Computing Olympiad / Informatics Olympiad National finalist every year from 9th to 12th grade
  - 2017 National Mathematics Talent Contest Secured All India Rank 9 in Ramanujan contest
- 2016, 17 Regional Mathematics Olympiad Selected for Indian National Mathematics Olympiad Training Camp

#### Coursework

computer science: Introduction to Programming (+ Lab); Discrete Mathematics for Computer Science; Programming and Data 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; Reinforcement Learning; Statistical Foundations of Data Science

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

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; Life Sciences

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

#### Technical Skills

languages: C, C++, Python, Julia, JavaScript, Bash

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

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

operating systems: Linux, Windows

### Positions of Responsibility

# Computer Vision and Intelligence Group

2019

Developmental Operations Team, Saarang 2020 Coordinator

Indian Institute of Technology Madras

Computer Science Association

2013 - 2014

National Public School, Rajajinagar

Indian Institute of Technology Madras

President

Project Member