Arun Jose



Education

Computer Science and Engineering - B.Tech

College of Engineering Trivandrum 08/18 - Present • CGPA: 8.91

Indian School Certificate

Loyola School Thiruvananthapuram 06/05 - 03/18 • ISC: 91.6%

Awards

EVOKE'19 Hackathon

Winner, out of 15+ teams National level tech summit by IEDC & IEEE SB TKMCE

Reboot Kerala Hackathon

2nd Runner Up, out of 30+ teams State level Hackathon series by the State Department of Higher Education

Pass the Code

Winner, out of 15+ teams State level tag-team competitive coding competition by IEEE SB GECBH, IEDC, and ISTE

AKCSSC Web Design Contest

1st Place State level web design competition by IEEE CSKS

Oratrium

Winner; Master Oratrium State level public speaking competition by JCI

Technical Skills

Python	
React + Native	_
JavaScript	_
HTML, CSS	
ML	
Java	
DL	
C++	

Acquainted: C, Assembly (x86), Octave

Work Experience/Volunteering

04/2021 - Present

Founder

MIRIx Trivandrum

• We do independent research and discussion on open questions in Al Safety, to ensure AGI has a positive impact.

01/2021 - Present

Co-ordinator, Founder

IEEE Computer Society Kerala Section, Al Group

- I'm in charge of overseeing activities related to AI in the state.
- I've co-founded SIGs in AI in five Student Branches, helped in the conduct of their events, and maintained inter-college communication channels.

02/2020 - Present

Co-ordinator, Founder

IEEE SB CET Special Interest Group in Al

- I organized workshops, competitions, and webinars, notably:
- A 10-day workshop introducing the concepts and implementations of Machine Learning, Deep Learning, and Friendly Al. The material I wrote for it has been used in multiple other workshops since.
- A competition relating to Al Safety, which closed with an analysis of the common fallacies faced.
- A webinar series on data science.

09/2020 - 04/2021

Software Intern

Airli, OrbitAustralia

• I designed and contributed to the development of a web front-end for the deprecated Airli framework.

02/2019 - 08/2019

Logistics Manager

MuLearn

- Oversaw heuristics of instructional methods and handling of source
- Managed and formatted the MuLearn website.

Projects

Metise (Tensorflow)

Created structure and code of a reversible image compression using cGANs.

Calibration Game (React Native)

Android app operating under the rules of the credence calibration game. I handled design, development, and deployment.

Aumann's Game (NextJS, Node)

A multi-player web version of the calibration game. I handle design and code the front-end.

Mentem (Tensorflow, SpaCy)

Platform for mental health support and triage using speech and facial analysis. Won 3rd place at Reboot Kerala Hackathon.

Veris (NextJS, React Native, Node)

Open-source web/app framework for college administration, deployed in CET.

Karma (HTML, PHP)

System to facilitate fast rescue during emergencies. 1st Place at national-level EVOKE'19 Hackathon.

Phemos (Python)

News ordering algorithm relating to a feedback loop on media and polling.