Arun Jose

Researcher, Engineer, Maker of Things

jozdien@ieee.org 🔀

(+91) 8075727965

Trivandrum, India

Jozdien In

Jozdien 🕝

www.jozdien.com

Areas of Specialization

Deep Learning & Friendly Al Android & Web Development Heuristics

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%

Skills

Reasoning through Reductionism Deep Learning Systems Friendly Al

Decision Theory

Originality

Machine Learning

Natural Language Processing

Oratory

Android & Web Development

Languages/Frameworks

Python	
Java	
JavaScript	
Tensorflow	_
scikit-learn	_
NLTK	
eact Native	
ReactJS	

Interests

Artificial Intelligence Bayesian Rationality Art & Design Authorship Effective Altruism

Projects/Publications

Metise (Tensorflow)

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

Mentem (Tensorflow, SpaCy)

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

Calibration Game (React Native)

Android app for calibrating belief strengths to success rates.

Karma (PHP)

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

Veris (NextJS, React Native, Node)

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

Phemos (Python)

Paper on a news algorithm relating to a feedback loop on media and polling.

Awards

EVOKE'19 Hackathon

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

Reboot Kerala Hackathon

Second Runner Up - Healthcare Category, out of 30+ teams State level Hackathon series by State Department of Higher Education

Pass the Code

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

AKCSSC Web Design Contest

1st Place, State level web design competition conducted by IEEE CSKS

Master Oratrium

Winner, out of 300+ participants State level public speaking competition by JCI, judged and awarded by Dr. Shashi

Work Experience/Volunteering

02/2020 - Present

Co-ordinator/Co-Founder

IEEE SB CET Special Interest Group in Al

- Set up an industry collaboration with Neuroplex to provide experienced training and internship opportunities.
- Co-ordinated workshops, competitions, and webinars, notably:
- A virtual workshop introducing the concepts and implementations of Machine Learning, Deep Learning, and Friendly AI, which ended with 23 students completing projects in prediction analysis.
- A competition relating to Al Safety, which closed with an analysis of the common fallacies faced.
- Webinars by professionals involved with the field.
- Collaborated with the Machine Intelligence Research Institute for instructional material and technical assistance.
- Founded 2 new Special Interest Groups in IEEE SBs across the state.

09/2020 - Present

Intern - ML team

Airli, OrbitAustralia

• Developing a machine learning model to process satellite imagery to generate actionable insights relating to pollen forecasts, for clients working to improve quality-of-life apropos of asthma and air quality.

02/2019 - 08/2019

Logistics Manager

MuLearn

- Oversaw heuristics of instructional methods and handling of source
- Managing and formatting the MuLearn website.

08/2019 - Present

Freelancer

Android & Web Development

• Front-end design and development.