Akash Nagaraj

· RESEARCHER · SOFTWARE DEVELOPER

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Education

PES University (PES Institute of Technology)

Bangalore, India

Bachelor of Technology \mid Major: Computer Science \mid Minor: Data Science

2015 - 2019

- Major GPA: 9.51/10 | Minor GPA: 10/10 | Overall GPA: 9.02/10
- Dean's list for 6/7 semesters (Merit scholarship for being in the top 20 students of the batch)
- Best undergraduate thesis project in Computer Science

RELEVANT COURSES

- AI/ML: Brown University*: Computational Methods for Mind, Brain and Behavior, PES University: Advanced Machine Learning
- Computer Science: PES University: Data Structures, Design & Analysis of Algorithms, Cloud Computing, Big Data, Operating Systems
- Mathematics: Brown University*: Computational Probability & Statistics, Information Theory, Statistical Inference, PES University: Discrete Mathematics and Logic, Linear Algebra & Applications, Mechanical Engineering Sciences

*Audited as a Research Scholar at Brown University

Experience _

Serre Lab, Brown University

Providence, RI, USA

August 2021 - Present

RESEARCH SCHOLAR, Advisor: Thomas Serre

- Behavioural Markers of External Cues: Building an objective framework to characterize the influence of external cues, genes and neural activity on behavioral modules from videos, using Generative Modelling, Transformers & Representation Learning (with NIH).
- Clinical Scar Characterization: Developed an Al-based system to process raw medical image data, to locate and characterize non-suicidal self-injury scars using recurrent feedback mechanisms and MaskRCNN (with Massachusetts General Hospital, Harvard Univ.).
- Horizontal Gated Recurrent Unit: Optimizing feedback-based neural circuits with a new learning algorithm-cRBP (Contractor Recurrent Back-Propagation). Authored tutorials on using recurrent feedback loops to work with neural, sequential, and image data.
- Visual Constancy: Investigating visual constancy across environmental stimulus changes, and modeling visual competitive (inhibitory and excitatory) neural hypercolumns to solve intricate computer vision problems.
- Multiple Object Tracking: Extending InT to a neural-circuit-based MOT algorithm, currently achieving SOTA results on TrackingNet.
- ClickMeV2: Training routine that aligns DNN and human visual strategies while improving categorization for images and videos.

Motor Control Group, MIT

Boston, MA, USA (Remote)

RESEARCH COLLABORATOR, Advisor: Nidhi Seethapathi

September 2021 - Present

• Deep Reinforcement Learning & Imitation Learning to build controllers for adversarial motions & OOD stochastic perturbations.

Goldman SachsBangalore, India

SENIOR ANALYST (PROMOTED IN DECEMBER 2020)

January 2020 - August 2021

- **Derivative Trading Flows** Worked on algorithmic trading, high-touch and low-touch flows for derived equity instruments (bonds, ETF, stocks) for the Global Equities Trading Desk, in New York.
- Securities Trading Platform: Built the trading platform for Global Equities Trading Desk with 5x more capacity (100k+ orders) and extremely low latency (<1ms) to handle a daily cash flow of \$5 billion. Led the development of the Trade Enrichment Module.
- Design and Scaling: Brainstormed and engineered various system design architectures to improve and scale trading workflows.

Cisco Systems Bangalore, India

SOFTWARE DEVELOPMENT ENGINEER (OFFERED A FULL-TIME POSITION FROM INTERNSHIP)

January 2019 - January 2020

- Failure Analysis Senti-meter: Streamlined timeline of sentiment analysis and prediction of corrective action of Cisco product failures globally from over 24 hours to 2 minutes using Feature Engineering, Machine Learning and Natural Language Processing.
- Gnosis Signature Effectiveness: Reduction of vulnerabilities using a signature-based approach to identify and rectify bugs.
- LIFR: Invented an Al-based solution to improve inventory Line-In Fill Rate, placed first in the Cisco Intern Global Case Competition.

Centre for Cloud Computing and Big Data

PES University, Bangalore, India

August 2017 - May 2018

TEACHING ASSISTANT: CLOUD COMPUTING

RESEARCH INTERN, Advisors: Dinkar Sitaram, KV Subramanium, Sanchika Gupta

December 2018 - May 2019

- Worked on Machine Learning-based Analysis of *Filarial lymphoedema* using association rules and frequency pattern mining, and Learning Algorithms in Static Analysis of Web Applications using encoding, static fuzzing, and machine learning.
- Teaching Assistantship: Mentored and evaluated 40+ students building a microservice platform with container orchestration.

Crucible of Research and Innovation

PES University, Bangalore, India

April 2016 - July 2016

• Developed a low-cost blood pump to advance dialysis in rural India, and built modules used on the in-house satellite - PiSat.

Research Publications

Real-time Automated Answer Scoring

2018

PUBLISHED AT IEEE ICALT 2018, AVAILABLE ON IEEEXPLORE, ARXIV AND

SUMMER INTERN: EMBEDDED SYSTEMS, Advisor: Vinod K Agrawal

Akash Nagaraj, Mukund Sood, Gowri Srinivasa

Cross-domain Variational Capsules for Information Extraction

2020

PUBLISHED AT SPRINGER ICICSE 2020, AVAILABLE ON SPRINGERLINK AND ARXIV

Akash Nagaraj, Akhil K, Akshay Venkatesh, Srikanth H R

A Concise Introduction to Reinforcement Learning in Robotics Accepted for Presentation at Springer ICMISC 2020, available on ArXiv	2020
Akash Nagaraj, Mukund Sood, Bhagya M Patil	
Learning Algorithms in Static Analysis of Web Applications Accepted for Presentation at Springer ICMISC 2020, Available on ArXiv Akash Nagaraj, Mukund Sood, Vivek Kapoor, Yash Mathur, Bishesh Sinha, Sanchika Gupta, Dinkar Sitaram	2018
Association Rule-based Analysis of <i>Filarial lymphoedema</i> PRESENTED AT 8 TH NATIONAL COLLOQUIUM ON EVIDENCE BASED INTEGRATIVE MEDICINE, ON RESEARCHGATE Akash Nagaraj, Mukund Sood, Bishesh Sinha, Ashok Raman, Dinkar Sitaram	2018
Research Preprints	
Diffusion Models as Artists: Are we Closing the Gap between Humans & Machines? Submitted to ICML 2023, Available on ARXIV Victor Boutin, Thomas Fel, Lakshya Singhal, Rithik Mukherjee, Akash Nagaraj, Julien Colin, Thomas Serre	2023
Real-time Action Recognition for Fine-Grained Actions & The Hand Wash Dataset PATENT-PENDING, AVAILABLE ON ARXIV	2020
Digital Image Forensics using Deep Learning Published in EFORENSICS MAGAZINE-MAY 2020 Edition, Available on ARXIV Akash Nagaraj, Bishesh Sinha, Mukund Sood, Vivek Kapoor, Yash Mathur	2019
Selected Projects	
Sensorium: Visual Cortex Modeling • Accurate predictive models of 28,000 neurons from primary visual cortex responses (captured using calcium im natural stimuli. Achieved a single trial correlation of 0.41 using an optimized HMAX model with neural circuits &	
 Scar Characterization from Clinical Images Utilize computer vision to determine the predictive utility of non-suicidal self-injuries using tissue damage a signals derived from clinical self-injury images in predicting prospective suicide attempt risk. Working with Dr. T 	
 Rahat: Disaster Management Platform ○ ™ • Multilingual, end-to-end, Al-based disaster management platform using a custom protocol over GSM (no interesting project was my entry to Microsoft code.fun.do++, and ranked 4th amongst 6000+ entries. 	2019 rnet required).
 Unvoiced: Sign Language to Speech ○ ■ Conversion of sign language into speech using Deep Learning and Image Processing in real-time. The ASL Alphabet dataset created has 150+ citations, over 37,000 downloads, and has been used in numero 	2019 us theses.
litFS: FUSE based File System • FUSE file system built using Bazil framework in Go. Apart from providing normal I/O operations on files and dire persistence across machine reboots by emulating a single Unix file as a disk for file system.	2018 ectories, it also achieves
Awards & Extracurricular Activities	
Awards	
 Fourth Place, NeurIPS Workshop: Sensorium 2022 - Mouse Visual Cortex Modelling First Place, Cisco Global Intern Case Competition Finalist (top 5), Microsoft code.fun.do++ (Final round) First Place, Microsoft code.fun.do++ (Regional Round) First Place, IEEE Cisco Internet of Things Hackathon - 2019 First Place, Cisco Data Analytics Hackathon - 2018 	40+ teams overall 100+ teams overall 6000+ teams overall 300+ teams overall 200 teams overall 50+ teams overall
2018 Ninth Place , IEEE Signal Processing Society - Camera Model Identification (Student Category) Extracurricular Activities	581 teams overall
Open-source Contributor, SymPy, MetaBrainz Education Mentor & Tech Writer, GirlScript Foundation (India's Biggest Tech Education NGO) Data Structures and Algorithms Mentor, CodeChef Education Support Fellow, Make A Difference - Grade 10 (400+ hours) Core-organizer, The Amateur Scientist, National Science Fest Grade 5 - Piano, Trinity College, London	2018 - Present Mar 2020 - Nov 2020 Apr 2020 - July 2020 Jun 2017 - Mar 2018 6000+ attendees 2008 - 2014
Programming Frameworks Frameworks Technologies Python, Java, C++, C, JavaScript, Go, Rust, R, Lua, PHP, HTML, MySQL PyTorch, Tensorflow, MuJoCo, NumPy, Pandas, SpringBoot, Flask, Django, ReactJS, Dock DeepLabCut, Git, AWS, Azure, Collab, GoogleCloud, Jenkins CI/CD	er