Vaibhay Balloli

Research Fellow Microsoft Research Bengaluru, India

EDUCATION _

BITS Pilani, Hyderabad Campus

2016 - 2020

 $B.E\ in\ Electronics\ and\ Communication\ Engineering$

GPA: 8.46/10

TOEFL: 111(R:30, L: 28, S: 25, W: 28)

Courses: Machine Learning, Information Retrieval, Computer Graphics, Game Theory, Information Theory and Coding,

Computer Architecture.

Research Experience _

Microsoft Research India

June 2022 - Present

 $Research\ Fellow$

Advisors: Dr. Akshay Nambi & Tanuja Ganu

Topics: Reinforcement Learning, Integer Linear Programming, Large-scale Optimization, Large Language Models.

Projects: Vasudha, VeLLM

Microsoft Research India

June 2021 - June 2022

SCAI Research Fellow

Advisors: Dr. Akshav Nambi, Tanuja Ganu & Dr. Venkat Padmanabhan

Topics: Computer Vision, Contextual Bandits, Visual Localization, End-to-End systems

Projects: HAMS

Distributed Systems and Algorithms Lab, IST Austria

June 2020 - April 2021

Research Intern

Advisors: Prof. Dan Alistarh

Topics: Structured Pruning using Reinforcement Learning and Approximate Hessian Inverse

Publications _____

Under review

3. Breaking Language Barriers with a LEAP: Learning Strategies for Polyglot LLMs Akshay Nambi, Vaibhav Balloli, Mercy Ranjit, Kabir Ahuja, Tanuja Ganu, Sunayana Sitaram, Kalika Bali Topics: Large Language Models, Contextual Bandits, Multilingual Evaluation, Human Feedback.

2. EnCortex: A General, Extensible and Scalable Framework for Decision Management in New-age Energy Systems

Vaibhav Balloli, Millend Roy, Anupam Sobti, Tanuja Ganu, Akshay Nambi.

Topics: Large-scale Reinforcement Learning (Model-free, Offline), Imitation Learning, Integer Linear Programming.

1. Chanakya: Learning Tradeoffs for Adaptive Streaming Perception via Contextual Bandits Anurag Ghosh, Vaibhav Balloli, Aditya Singh, Harish YVS, Akshay Nambi, Tanuja Ganu. Topics: Contextual Bandits, Streaming Object Detection and Tracking, Reward design.

Conference Publications

1. Video Streaming using Scalable Video Coding over Opportunistic Networks Abhishek Thakur, Vaibhav Balloli, Arnav Dhamija. *WiSPNET'19*

Theses

1. Multi-objective Neural Architecture Search via Reinforcement Learning. Vaibhav Balloli.

Undergraduate Thesis, 2020. A Grade.

SOFTWARE

1. EnCortex - Stochastic Optimization for Renewable Energy sources.

Microsoft Research India

Reinforcement Learning(PyTorch, Stable-Baselines3) | Stochastic Optimization | MLOps on Azure.

RL and Stochastic optimization algorithms running large-scale optimizations that are currently used by customers at Microsoft to maximize their profitability and sustainability goals.

2. Automated License Testing - Microsoft Research India.

Microsoft Research India

This system contains Computer Vision algorithms that perform Visual SLAM, Object Detection, and Trajectory analysis. As of August 2022, ♥ 4 sites have been deployed successfully in different parts of India.

Internships _

1. IST Austria

•Explored how RL algorithms can be adapted for Structured Pruning(channel, 2:4 sparsity) in computer vision models.

2. AlphaICs

- •Devised efficient data structures, algorithms, and protocols for AlphaIC's hardware accelerator and deep learning library.
- •Built an application in Python for the inter-operability of deep learning models and quantization of these models for faster inference using TensorFlow, ONNX, and PyQT5.

Projects _____

1. Offlax

Offline Reinforcement Learning library in JAX. Implements SOTA algorithms with an efficient file IO interface.

2. NFNets and Adaptive Gradient Clipping GitHub 317★

Re-implemented DeepMind's NFNets and Adaptive Gradient Clipping for all optimizers in PyTorch..

3. SmartCampus

- •Co-founded SmartCampus, a student group that built Cashless system on campus, handling transactions worth 25 million rupees during my tenure.
- •Built an Android app and a web backend on a free server to handle 3000 active users per minute.
- •Built a prototype recommender system using information retrieval and modern recommender system techniques.

4. VECTORS

- •Scalable Video Coding encoded video on a DTN(Disruption Tolerant Network) developed for Android devices under the supervision of Dr. Abhishek Thakur.
- •Developed an Android App cross-compiling SHM and JSVC for ARM processors to encode recorded video to send on the network
- •Used Opportunistic Network Environment (ONE) to run simulations and automatic generation of reports from results.

5. Open Source: Google's Swift For Tensorflow, JAX/Flax

- Contributed to the core framework implementing different optimization algorithms and layers.
- •Image classification models to the Swift for TensorFlow models repository.
- •Feature additions to JAX/Flax.

SELECT AWARDS AND HONORS

• Press: HAMS Automated License	e Testing featured in Punjab News Express	2022

• Winner of Microsoft Global Hackathon, 2021(Future Of Edge Computing Track) 2021

• Selected to attend RegML 2020 and Convex Optimization summer school. 2020

• IST Austria stipend for visiting researchers 2020.

• SmartCampus successfully managed ₹25 million in transactions. 2020

 Talk at WiSPNET'19 presenting our paper Video Streaming using Scalable Video Coding over Opportunistic Networks(VECTORS).

PROFESSIONAL RESPONSIBILITIES

- \bullet $\bf Head$ of SmartCampus at BITS Pilani Hyderabad Campus
- Member of Automation and Robotics Club at BITS Pilani Hyderabad Campus. Organized microcontroller workshop for a group of 100 students
- Volunteer at ClimateChange.ai
- Founder and Organizer of ML Reading Group at BITS Pilani Hyderabad Campus
- Mentorship
 - $\bullet Jonathan Samuel (Research Intern @ MSR -> SDE Gojek)$
 - •Isha Singh (Research Intern @ MSR)