Avi Amalanshu

avi.amalanshu@kgpian.iitkgp.ac.in | avi-amalanshu.github.io

ABOUT ME

I am an undergraduate at IIT-KGP, one of the most competitive engineering schools in the world. I am interested in a career in R&D. I am looking for internships broadly in deep learning, distributed systems and stochastic algorithms.

EDUCATION

Dual Degree (B.Tech+M.Tech)

Indian Institute of Technology Kharagpur

B.Tech Electronics & Electrical Comm. Engg.
M.Tech Vision & Intelligent Systems
Minor Computer Science & Engineering

GPA: 8.83/10.00 Guide: Prof. Jithin Ravi 2020 - 2025

INTERESTS

Distributed Learning · Unsupervised & Online Learning · Generative Networks · Monte Carlo Algorithms · Information Theory

SKILLS & BACKGROUND

Tools: PyTorch (Ignite, Lightning & Geometric) · Gym · OpenCV · Scipy
Coursework (broad topics): Machine
Learning · Reinforcement Learning ·
Probability & Statistics · Optimization
· Comp. Neuro. · Comm. Theory &
Signal Processing · Data Structures &
Algorithms · Computer Architecture &
Embedded Sys. · Hardware Design

HIGHLIGHTS

- · Published researcher
- Seasoned programmer (C/C++, Python, MATLAB)
- Skilled engineer with vast coursework & projects

WEB PRESENCE

avi-amalanshu

in avi-amalanshu

• avi-amalanshu.github.io

♥ @avi_amalanshu

HONORS & AWARDS

2023 - SURF, Purdue University

2023 - SRIP, IIT Gandhinagar

2022 - MLRC 2021, PapersWithCode

2021 - Branch Change, IIT Kharagpur

EXTRACURRICULARS

Scrabble, Word Games, Quiz, Guitar, Drums, Swimming, Basketball

EXPERIENCE

Purdue University - West Lafayette, US-IN

May '23 – Aug '23

Summer Undergraduate Research Fellow

- · Guided by Prof. David Inouye, Probabilistic & Understandable ML Lab.
- · Responsible for literature review, synthesis, coding experiments, paper-writing.

Autonomous Ground Vehicle - Kharagpur, IN-WB

Jun '21 – ongoing

Deep Learning Team Leader (Aug '23 – ongoing)

• Responsible for directing the research efforts in robotic perception of a studentrun research group.

Software and AI Team Member (Jun '21 – Aug '23)

- Worked on problems of robotic perception, particularly trajectory prediction.
- Participated in various conference workshop competitions on deep learning.
- Won the Machine Learning Reproducibility Challenge, 2021.
- One of 15 selections out of 300+ applicants. One of 3 who completed all 5 selection tasks. Tasks were to program a broad range of image processing problems.

KEY PROJECTS

Distributed Inference under Communication Constraints

Ongoing

Masters Thesis, w/ Prof. Jithin R, IIT-KGP

- Asymptotics for distributed detection with two inferring agents.
- · Algorithmic development for hypothesis tests and multi-armed bandits.

Decoupled Vertical Federated Learning

Oct '23

Aug '23

Bachelors Thesis, w/ Prof. Jithin R, IIT-KGP and Prof. David Inouye, Purdue University

- A localized strategy for neural network training on vertically partitioned data.
- Immune to inference attacks, graceful performance degradation with crash faults.
- · Comparable to SplitNN under perfect conditions. Can leverage weak supervision.
- · Manuscript submitted to conference for review.

Localized Deep Learning in Decentralized and Dynamic Environments SURF, Purdue University

• Towards Internet Learning, a novel, highly decentralized and fault tolerant training regime for neural networks.

- Besides developing the baseline, investigated possible localized/energy-based approaches to this problem.
- Published a paper at ICML 2023 Workshop on Localized Learning. [2]

MLRC 2021 Mar '22

Software and AI Team Member, AGV

- Reproduced a state-of-the-art A* conference paper (Mangalam et. al From Goals, Waypoints & Paths To Long Term Human Trajectory Forecasting). Showed its transfer learning capability.
- Conducted literature review and reading groups. Ported the code to PyTorch Lightning. Reproduced some experiments. Wrote the report.
- Report published in ReScience C 2021 journal, [1] invited to present poster at NeurIPS 2022.

PUBLICATIONS

[1] A. Shukla, S. Roy, Y. Chawla, A. Amalanshu, S. Pandey, R. Agrawal, A. Uppal, V. N, P. Mondal, A. Dasgupta, D. Chakravarty in ML Reproducibility Challenge 2021 (Fall Edition), 2022.

S. Ganguli, A. Amalanshu, A. Ranjan, D. I. Inouye in ICML Workshop on Localized Learning (LLW), 2023.

Last updated November 9, 2023