AMAN PRIYANSHU

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EDUCATION

BTech in Information Technology, Manipal Institute of Technology

Expected 2023

Dept. of Information & Communication Technology

Cum. GPA: 8.43/10

Relevant Coursework:

- OOPs, Computer Networks, OS, Database Management, Parallel Computing, Embedded Systems
- Natural Computing, Data Warehousing & Mining, Big Data, Graph Analytics, Machine Learning.
- Health Economics, Creative Writing, Matlab

EXPERIENCE

Privacy Engineer Intern Eder Labs R&D Private Limited

Aug 2022 — Present

- Working on differentially private synthetic data generation for tabular and relation database systems.
- Conducted research towards vertical federated learning on financial data.

MITACS Research Intern Concordia University

May 2022 — Aug 2022

• Worked on reinforcing anomaly detection model for online, adaptable deployment with marginal false alarms.

Federated Learning Intern DynamoFL

March 2022 — May 2022

• Worked on federated recommendation systems for privately secure federated aggregation.

Undergraduate Research Assistant Manipal Institute of Technology

May 2021 — Present

• Working on machine learning approaches to solve problems in the field of selective encryption and PPML.

PUBLICATIONS

- 1. Vijay, S. & **Priyanshu**, A. NERDA-Con: Extending NER models for Continual Learning Integrating Distinct Tasks and Updating Distribution Shifts. Accepted at the Updatable Machine Learning Workshop, ICML 2022 (2022).
- Varghese, J. E., Muniyal, B. & **Priyanshu**, A. Finding an elite feature for (D)DoS fast detection—Mixed methods research. Journal: Computers & Electrical Engineering, Volume: 98, Pages: 107705. https://doi.org/10.1016/ j.compeleceng.2022.107705 (2022).
- Priyanshu, A., Naidu, R., Mireshghallah, F. & Malekzadeh, M. Efficient Hyperparameter Optimization for Differentially Private Deep Learning. Accepted at the Privacy Preserving Machine Learning Workshop, ACM CCS 2021. https://arxiv.org/abs/2108.03888 (2021).
- Naidu, R., Priyanshu, A., Kumar, A., Kotti, S., Wang, H. & Mireshghallah, F. When Differential Privacy Meets Interpretability: A Case Study. Accepted at the Responsible Computer Vision Workshop, CVPR 2021 and Privacy Preserving Machine Learning Workshop, ACM CCS 2021. https://arxiv.org/abs/2106.13203 (2021).

PROJECTS

DeCrise

Link

• DeCrise, an public support platform employing continual-federated-learning for IR during natural disasters. Won 1st place in The ACM UCM Datathon.

Voix

Link

• A privacy-preserving civic engagement platform that won under the Community & Civic Engagement for UC Berkeley's CalHacks Hackathon.

SKILLS

Languages & Frameworks

Python, Julia, Java, C++, PyTorch, TensorFlow, HuggingFace, FastAPI

EXTRA-CURRICULAR ACTIVITIES

Expertise Sub-Head, Artificial Intelligence, Research Society Manipal

Feb 2021 — Sep 2022 Jun 2021 — Sep 2022

Technical Head, Cryptonite Student Project

Second Runner's Up, #ShowYourSkill (Coursera)

June 2022

Runners-Up, BobHacks 2021 (MetaBob API)

Sep 2021

First Prize, Code Innovation Series - associated with GitHub

Aug 2021