SUMMARY

Sr. AI Research Associate at JP Morgan Chase, working on privacy-preserving and explainable AI

EDUCATION

GEORGIA TECH

PHD IN ECE Dec 2022 | Atlanta, GA GPA: 4.0 / 4.0

GEORGIA TECH

MS IN ECE Dec 2014 | Atlanta, GA GPA: 4.0 / 4.0

SRI JAYACHAMARAJENDRA COLLEGE OF ENGINEERING

BS IN ECE June 2013 | Mysore, India GPA: 3.78 / 4.0

LINKS

Github://sanjaykariyappa LinkedIn://sanjay-kariyappa Twitter://@sanjayatwork

RESEARCH INTERESTS

Machine learning, deep learning, privacy, security, federated learning, explainable Al, uncertainty estimation, semi-supervised learning, computer architecture. ML accelerators

COURSEWORK

Statistical Machine Learning
Digital Image Processing
Advanced Computer Architecture
ML Hardware Acceleration
Advanced Memory Systems

SKILLS

Programming Languages:

- Pvthon C C++
- Matlab Latex

Software Libraries:

Pytorch • Tensorflow • Keras

PUBLICATIONS

Progressive Inference: Explaining Decoder-Only Sequence Classification Models Using Intermediate Predictions

[ICML 2024] S Kariyappa, F. Lécué, S. Mishra, C. Pond, D. Magazzeni, M. Veloso

SHAP@k: Efficient and PAC Identification of Top-k Features

[AAAI 2024 - Oral] S. Kariyappa, L. Tsepenekas, F. Lécué, D. Magazzeni

Cocktail Party Attack: Breaking Aggregation-Based Privacy in Federated Learning using Independent Component Analysis

[ICML 2023] S. Kariyappa, C. Guo, K. Maeng, W. Xiong, Ed Suh, M. K. Qureshi, H. S. Lee

ExPLoit: Extracting Private Labels in Split Learning

[SaTML 2023] S. Kariyappa, M. K. Qureshi

Bounding the Invertibility of Privacy-preserving Instance Encoding using Fisher Information [NeurIPS 2023] K. Maeng, C. Guo, S. Kariyappa, Ed Suh

MAZE: Data-Free Model Stealing Attack Using Zeroth-Order Gradient Estimation [CVPR 2021] S. Kariyappa, A. Prakash, M. K. Qureshi

Tolerating Noise in PCM-Based AI Accelerators via Noise-Aware Training [IEEE Transactions on Electron Devices 2021] S. Kariyappa et al.

Protecting DNNs from Theft using an Ensemble of Diverse Models [ICLR 2021] S. Kariyappa, A. Prakash, M. K. Qureshi

Defending Against Model Stealing Attacks with Adaptive Misinformation [CVPR 2020] S. Kariyappa, M. K. Qureshi

PrivRecourse: Generating Realistic and Privacy-Preserving Recourse Paths [XAI-FIN 2023] S. Pentyala, S. Sharma, S. Kariyappa, F. Lécué, D. Magazzeni

Improving Adversarial Robustness of Ensembles with Diversity Training S. Kariyappa, M. K Qureshi

WORK EXPERIENCE

JP MORGAN CHASE | Sr. Al Research Associate

Feb 2023 - present | Palo Alto, CA

META | AI RESEARCH INTERN (FAIR)

May 2022 - Aug 2022 | Boston, MA

• Developed a novel attack on federated learning to break aggregation based privacy using independent component analysis. (paper)

FACEBOOK | SOFTWARE ENGINEERING INTERN

May 2021 - Aug 2021, May 2020 - Aug 2020 | Menlo Park, CA

• Explored the use of semi-supervised learning techniques to improve conversion prediction models for online advertising.

IBM | RESEARCH INTERN

May 2019 - Aug 2019 | San Jose, CA

• Developed Noise-Resilient DNNs that are robust against hardware noise for PCM-based analog AI hardware. (paper)

ORACLE I HARDWARE DEVELOPED