|  |  |  |
| --- | --- | --- |
| **2023 IEEE BIGDATA Workshop On Data Centric AI**  *WorkshopChairs: Yanjie Fu, Kunpeng Liu, and Hui Xiong* | | |
| Time (Dec.15) | Title | Presenter/Author |
| 8:00-8:05 | Opening Remarks | |
| 8:05-8:40 | Keynote Presentation | Min Wu |
| 8:40-9:15 | Keynote Presentation | Chandan K. Reddy |
| 9:15-9:50 | Keynote Presentation: Addressing Data Quality Issues with Data-Centric AI Approaches | Jae-Gil Lee |
| 9:50-10:05 | Tensor Space Model-based Textual Data Augmentation for Text Classification | Minsuk Chang and Han-joon Kim |
|  |  |  |
| 10:05-10:35 | Coffee Break | |
| 10:35-10:50 | MIAE:A Mobile Application Recommendation Method Based on a NTK Model | Jiahui Han, Qufei Zhang, Xiaoying Yang, and Jinyi Wang |
| 10:50-11:05 | Combining Block Bootstrap with Exponential Smoothing for Reinforcing Non-Emergency Urban Services Prediction | Kshira Sagar Sahoo, Shivam Krishana, and Monowar Bhuyan |
| 11:05-11:20 | Enabling Cross-Language Data Integration and Scalable  Analytics in Decentralized Finance | Conor Flynn, Kristin Bennett, John Erickson, Aaron Green, and Oshani Seneviratne |
| 11:20-11:35 | FedSym: Unleashing the Power of Entropy for Benchmarking the  Algorithms for Federated Learning | Ensiye Kiyamousavi, Boris Kraychev, and Ivan Koychev |
| 11:35-11:50 | Novel NBA Fantasy League driven by Engineered Team Chemistry and Scaled Position Statistics | Ganesh Arkanath, Nishad Gupta, Hasan Kurban, Parichit Sharma, Madhavan K R, Elham Khorasani Buxton, and Mehmet M Dalkilic |
| 11:50-12:05 | Effect of Varied Datasets on Training of a Segmentation Model Used in Visual Navigation | Marin Wada, Miho Adachi, and Ryusuke Miyamoto |
| 12:05-12:20 | Does a Dense Point Cloud for Training Data Generation Improve Segmentation Accuracy? | Marin Wada, Hiroaki Sudo, Miho Adachi, and Ryusuke Miyamoto |
|  |  |  |
|  |  |  |
| 12:20-12:30 | Closing Remarks | |