JINGWEI ZUO open to Data Scientist, Machine Learning Engineer roles

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EDUCATION

Oct. 2018 - May 2022 Ph.D. in Machine Learning Université Paris-Saclay, advisors: Prof. Karine Zeitouni, Dr. Yehia Taher Versailles, France Master in Data Science, graduated with highest honors Sept. 2017 - Sept. 2018 Université Paris-Saclay Versailles, France **Engineer in Computer Sciences** Sept. 2014 - Aug. 2017 Polytech Sorbonne - Sorbonne Université Paris, France

Bachelor of Science in Optical and Electronic Information Huazhong University of Science and Technology (HUST)

PROFESSIONAL EXPERIENCES

Teaching Assistant - Université Paris-Saclay Giving undergraduate/graduate-level courses on Data Mining, Database, Software Engineering, etc.

Research Intern, DAVID Lab - University of Versailles

Topic: "Big Time Series Classification Q"; Machine Learning; Python, Spark, Docker, AWS

o Publication: J. Zuo, K. Zeitouni and Y. Taher. Exploring Interpretable Features for Large Time Series with SE4TeC, demo,

International Conference on Extending Database Technology (EDBT 2019), CORE ranking: A

Part-time R&D Intern, PETRUS Team - Inria Saclay

Topic: "Mobile Personal Medical Folder on PlugDB"; Java, SQL, Secure personal database

Software Engineer Intern - Orange Labs

Topic: "Authentication Technologies on IoT devices"; Data Security, C, C#

Dec. 2017 - Mar. 2018 Versailles, France

Sept. 2011 - Aug. 2014

Sept. 2019 - Sept. 2021

Apr. 2018 - Sept. 2018

Wuhan, China

Versailles, France

Versailles, France

Mar. 2017 - Aug. 2017

Lannion, France

PROJECTS

- Supervised Learning on Time Series Stream Q: Dynamic Representation Learning, Interpretability; Python, Spark, Flask
 - o Publication: J. Zuo et al., Incremental and Adaptive Feature Exploration over Time Series Stream. IEEE International Conference on Big Data (IEEE BigData 2019), acceptance rate: 19%
 - o Publication: J. Zuo et al., ISETS: Incremental Shapelet Extraction from Time Series Stream, ECML-PKDD'19, CORE ranking: A
- Streamer Q: Open-Source Framework for Continuous Learning in Data Streams; Java, Kafka, InfluxDB, Redis, Kibana
- Semi-supervised Learning on Time Series Q: Representation Learning, Neural Networks; Tensorflow, Keras
 - o Publication: J. Zuo et al., SMATE: Semi-supervised Spatio-Temporal Representation Learning on Multivariate Time Series, IEEE International Conference on Data Mining (ICDM 2021), CORE ranking: A*
- **Traffic Forecasting**: Time Series Forecasting, Graph Neural Networks; PyTorch
 - Publication: J. Zuo et al., Graph Convolutional Networks for Traffic Forecasting with Missing Values. under review by DMKD.
- PolluScope &: Multi-view Learning, Pollution Activity Recognition, Classification; Spark, Scala, PySpark, scikit-learn
 - o Publication: H. El Hafyani, M. Abboud, J. Zuo et al., Learning the Micro-environment from Rich Trajectories in the context of Mobile Crowd Sensing - Application to Air Quality Monitoring, under review by Geoinformatica
 - o Publication: H. El Hafyani, M. Abboud, J. Zuo et al., Tell Me What Air You Breathe, I Tell You Where You Are, demo, International Symposium on Spatial and Temporal Databases (SSTD 2021)
 - o Publication: M. Abboud, H. El Hafyani, J. Zuo et al., Micro-environment Recognition in the context of Environmental Crowdsensing, 4th workshop on Big Mobility Data Analytics (BMDA@EDBT 2021)

SKILLS

- Programming Languages: Python, Java, Scala, C, C++, C#, R, JavaScript, SQL, Matlab
- Big Data & Machine Learning: Spark, Hadoop, Kafka, Redis, InfluxDB, MongoDB; scikit-learn, Tensorflow, Keras, PyTorch
- Miscellaneous Technologies: A/B testing, ETL, Data science pipeline (cleansing, wrangling, visualization, modeling, interpretation), Statistics, Experimental design, Hypothesis testing, Git, Docker, Kubernetes, AWS, Azure
- Languages: Chinese (Native); French, English (Fluent).

PROFESSIONAL SERVICES AND AWARDS

- Organizing committee: Web chair of IEEE MDM'20, committee member of JDSE'19
- Program committee: ECML-PKDD'20
- Reviewing: AAAI'21, IEEE ICDE'21, SSTD'21, IEEE DSAA'20
- Student travel award & volunteering: IEEE International Conference on Big Data 2019