Zhangyue Shi

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EDUCATION

Oklahoma State University

Aug. 2019 - May. 2023 (Expected)

Ph. D., Major in Industrial Engineering & Management, Minor in Statistics. GPA: 4.0/4.0

Stillwater, OK, USA

• Dissertation Topic: Advanced Data Analytics-based Quality Assurance for Smart Manufacturing

Xi`an Jiaotong University

Hardware: Raspberry Pi

Aug. 2015 – Jun. 2019

Bachelor of Engineering in Mechanical Engineering. GPA: 3.7/4.0

Xi`an, Shaanxi, China

SKILLS

Programming: Python (PyTorch, TensorFlow), R, MATLAB

Language: Mandarin (native), English (fluent), German (basic)

Modeling: Autodesk Inventor, Autodesk CAD, Solidworks

Quantitative Methodologies: Statistical Process Control, Supervised Learning, Self-supervised Learning, Data Augmentation,

Model Compression, Markov Decision Processes, Time Series Analysis, Bayesian Modeling, Hypothesis Test

EXPERIENCES

Oklahoma State University Research Assistant

Aug. 2019 - Present

- Data quality assurance: A blockchain-enabled approach for cyber-physical security protection in manufacturing
 - Incorporate blockchain for important file (G-code)/data (stream data) storage using **Python**. Via mismatch of hash value in blocks, malicious modification on files could be detected timely and accurately
 - Apply **asymmetry encryption method** to encrypt files and design **a camouflage method** to camouflage ciphertext, which could further reduce risk of unauthorized access on files
- Design quality assurance:
 - Extract surface morphology feature based on **neural network (autoencoder)** via **TensorFlow** and conventional statistics
 - Correlate extracted features with machine parameters using **random forest** classifier in **scikit-learn**
- Process quality assurance: Develop machine learning-based methods to enhance the *in-situ* monitoring performance
 - Set up experimental platform; collect in-situ printing vibration signal via accelerometer and Raspberry Pi
 - Apply LSTM-autoencoder to extract feature from vibration signal; utilize adaptive boosting classifier for supervised monitoring and OCSVM to construct EWMA chart in R for unsupervised monitoring based on extracted feature
 - Propose a **data augmentation** method based on **Generative Adversarial Network (GAN)** which can generate more high-quality anomaly data for classifier training in order to enhance the anomaly detection performance
 - Incorporate **knowledge distillation** framework in decentralized system to improve efficiency of neural network while preserving data privacy via **PyTorch**

SELECTED HONORS AND AWARDS

- Outstanding Graduate Student, School of Industrial Engineering and Management, Oklahoma State University, 2022.
- NSF Student Support Award, North American Manufacturing Research Conference (NAMRC) 49, 2021.
- Data Challenge Competition Finalist, Quality, Statistics and Reliability (QSR) Section, INFORMS Annual Meeting, 2019.
- Second Prize, National Collegiate Mechanical Product Digital Design Contest, Ministry of Education, China, 2018.
- First Prize, National College Students Mathematical Modeling Competition Undergraduate Group Shaanxi Division, China, 2017.

PUBLICATIONS

- Shi, Z., Mamun, A. A., Kan, C., Tian, W., & Liu, C. (2022). An LSTM-autoencoder based online side channel monitoring approach for cyber-physical attack detection in additive manufacturing. Journal of Intelligent Manufacturing.
- Shi, Z., Kan, C., Tian, W., & Liu, C. (2021). A Blockchain-based G-code protection approach for cyber-physical security in additive manufacturing. Journal of Computing and Information Science in Engineering.
- Li, Y., Shi, Z., Liu, C., Tian, W., Kong, Z., & Williams, C. B. (2021). Augmented Time Regularized Generative Adversarial Network (ATR-GAN) for Data Augmentation in Online Process Anomaly Detection. IEEE Transactions on Automation Science and Engineering.
- Shi, Z., Mandal, S., Harimkar, S., & Liu, C. (2021). Surface Morphology Analysis Using Convolutional Autoencoder in Additive Manufacturing with Laser Engineered Net Shaping. Procedia Manufacturing.
- Shi, Z., Liu, C., Kan, C., Tian, W., & Chen, Y. (2021). A Blockchain-Enabled Approach for Online Stream Sensor Data Protection in Cyber-Physical Manufacturing Systems. IDETC-CIE 2021.

COMMUNITY ENGAGEMENTS