# Shifu Yan

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### **EDUCATION**

### East China University of Science and Technology

Shanghai, China

Bachelor of Engineering in Automation

Sep 2013 - Jun 2017

- GPA: 3.7448 / 4.0 (rank: 2 / 84).
- Honors/Awards: First-class academic scholarship (rank: 1 / 84; 2016), Excellent Student Award (2014 2016).
- Relevant Coursework: C/C++, MATLAB, Python, Artificial Intelligence, Automatic Control.

### East China University of Science and Technology

Shanghai, China

Ph. D Candidate in Control Science and Engineering

Sep 2017 - present

- Honors/Awards: First-class academic scholarship (rank: 1 / 79; 2018), Excellent Student Award (2018).
- My research interests include Machine (Deep) learning, Anomaly (Outlier) detection and I am dedicating to the applications of such algorithms in the real world like statistical process monitoring, soft sensor.

#### **HONORS & AWARDS**

Shanghai Scholarship (#4 / 84) Sep 2015

National Automation Application Competition hosted by Rockwell (first prize) Aug 2016

National Scholarship (Highest scholarship in China, #1 / 84) Sep 2016

Excellent Graduate in Shanghai Jun 2017

### RESEARCH EXPERIENCE

## East China University of Science and Technology

Sep 2017 - present

Key Laboratory of Advanced Control and Optimization for Chemical Process Ministry of Education

- Topic: Key performance indicator related predicting and monitoring based on deep learning; Data-driven plantwide nonlinear process monitoring.
- Content: 1) Identify abnormal production conditions by detecting outliers in the complex multivariate data in industrial processes based on machine learning and statistics; 2) Predict and monitor key performance indicators that cannot be measured in time to reduce unnecessary downtime and economic losses.
- At present, 3 papers has been published (first author); 4 papers are under reviewed (first author)

# PROFESSIONAL EXPERIENCE

#### Custom product design based on 3D printing

Jan 2016 - Jun 2017

National innovation project for college student

Responsible for developing a plug-in for rapid modeling in SolidWorks using VBA.

#### Data-driven prediction of key components of phenolic resin

Aug 2018 – present

Cooperate with Red Avenue, a public company

- Responsible for modeling the production process using support vector machine, Intelligent optimization algorithm, neural networks and developing relevant software using Python for guiding the production to increase profit.
- At present, the software is registered and running for 6 months, a Chinese patent is under reviewed.

# **PUBLICATIONS**

- 1. Qingchao Jiang, Shifu Yan, Xuefeng Yan, Shutian Chen and Jinggao Sun. "Data-driven individual-joint learning framework for nonlinear process monitoring." Control Engineering Practice, accepted. (JCR: Q1; IF: 3.232)
- 2. Qingchao Jiang, Shifu Yan, Xuefeng Yan, Hui Yi, and Furong Gao. "Data-Driven 2D Deep Correlated Representation Learning for Nonlinear Batch Process Monitoring." JIEEE Transactions on Industrial Informatics, in press. (JCR: Q1; IF: 7.377)
- 3. Shifu Yan and Xuefeng Yan. "Design teacher and supervised dual stacked auto-encoders for qualityrelevant fault detection in industrial process." Applied Soft Computing, vol. 81, Aug. 2019. (JCR: Q1; IF: 4.873)

- 4. **Shifu Yan** and Xuefeng Yan. "Using Labeled Autoencoder to Supervise Neural Network Combined with *k* Nearest Neighbor for Visual Industrial Process Monitoring." *Industrial & Engineering Chemistry Research*, vol. 58, no. 23, pp. 9952-9958, May. 2019. (*JCR: Q1; IF: 3.375; Published as supplementary Cover*)
- 5. **Shifu Yan**, Junping Huang and Xuefeng Yan. "Monitoring of quality-relevant and quality-irrelevant blocks with characteristic-similar variables based on self-organizing map and kernel approaches." *Journal of Process Control*, vol. 73, pp. 103-112, Jan. 2019. (*JCR: Q2; IF: 3.316*)
- 6. Junping Huang, **Shifu Yan** and Xuefeng Yan. "Robust chemical process monitoring based on CDC MVT PCA eliminating outliers and optimally selecting principal component." Canadian Journal of Chemical Engineering, vol. 97, no. 6, pp. 1848-1857, 2019. (*JCR: Q3; IF: 1.61*)

# Papers under reviewed:

- 7. **Shifu Yan** and Xuefeng Yan. "Deep most correlated representations of process variables for nonlinear quality-relevant fault detection and isolation." Submitted to *IEEE Transactions on Neural Network and Learning Systems*, major revision.
- 8. Qingchao Jiang, Shifu Yan, Hui Cheng and Xuefeng Yan. "Local-Global Modeling and Distributed Computing Framework for Nonlinear Plant-Wide Process Monitoring with Industrial Big Data." Submitted to IEEE Transactions on Neural Network and Learning Systems.
- 9. **Shifu Yan** and Xuefeng Yan. "Nonlinear quality-relevant fault detection based on adversarial learning and distribution contribution of process variables to quality." Submitted to IEEE Transactions on Industrial Electronics.
- 10. **Shifu Yan** and Xuefeng Yan. "Learning output relevant features by joint autoencoder to improve kernel ridge regression." Submitted to *IEEE Transactions on Cybernetics*.
- 11. **Shifu Yan** and Xuefeng Yan. "Joint monitoring of multiple quality-related indicators in nonlinear processes based on multi-task learning." Submitted to *Measurement*.