Bin Yu

200 Main Street • Amherst, MA • 01003 • biny@umass.edu https://sites.google.com/view/binyuhome

SUMMARY STATEMENT

Electronic and computer engineering graduate student with program skills to implement the algorithm and theory of optimization, I can work in reliability and robust optimization. In my undergraduate project, I applied the generic algorithm to solve the redundancy allocation problem, solve the convex constraint optimization by Lingo and implement the basic machine learning to predict the pedestrian flow by TensorFlow, such as RNN and MLP.

EDUCATION

University of Massachusetts, Amherst, MA

Master of Electrical and Computer Engineering

University of Electronic Science and Technology of China

Bachelor of Industrial Engineering

Expected Dec 2021

GPA:3.44/4

September 2015-June 2019

GPA:3.07/4

RELEVANT COURSES

Operations Research, Reliability Engineering, Applied Stochastic Process, Mathematics Experiment, ACM-ICPC Algorithm and Program Design, Calculus I, Calculus II, Engineering Optimization, Probability and Mathematical Statistics, Foundations in Computer Engineering (ECE510)

RELEVANT EXPERIENCE

Conference Paper, University of Massachusetts Amherst

June 2020 - August 2020

- Based on the quartile to filter the outlier, and labeled the original data by the Gaussian Mixture Model [1]
- Construct the Deep Belief Network and Dempster-Shafer theory model to predict wind turbine system health
- Get healthy assessment based on statistical indicators of historical data

Course Project, University of Massachusetts Amherst

May 2020

- Read the assemble file and convert it to machine code
- Simulated a 5-stage pipelined machine which should be capable of implementing the MIPS architecture on the cycle and instrument mode

Thesis, University of Electronic Science and Technology of China

October 2018 - June 2019

- Interpreted the code of CuraEngine, which is an open-sources slice software
- Analyzed the structure of CuraEngine, including importing STL file, external support algorithm, slice algorithm and path optimization
- Used Python to implement adaptive-thickness slice algorithm, and then import into CuraEngine for slice test

University Student Innovation and Entrepreneurship Program,

March 2017 - September 2018

University of Electronic Science and Technology of China

- Assembled 4-axis aircraft by F450 and adjust the variable of flight controller by mission planner
- Applied Chinese invention publication about encryption and decryption by face and PCA algorithm to guarantee the security of products

COMPUTER SKILLS

Programming in MATLAB, C++, Python

Proficient with network crawl, PYQT5, Selenium, Scikit-learn

PUBLICATIONS

[1] Yu, b. A Deep Belief Network and Dempster-Shafer Theory Multiclassifier for Reliability of Wind Turbine System. The 10th International Conference on Quality, Reliability, Risk, Maintenance, and Safety Engineering.