Mingren Shen

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EDUCATION

University of Wisconsin-Madison

Overall GPA: 3.9 / 4.0

Ph.D. Materials Science, focus on machine learning for material informatics, expected May 2021

M.S. Computer Sciences, May 2019; M.S. Materials Science, December 2020

SelectedCourses: Artificial Intelligence, Algorithm, Big Data Systems, Machine Learning, Data Science Principles

Teaching Assistant of Chem 103(2 Semesters)

University of Chinese Academy of Sciences M.S. Physics, July 2016

Nanjing University B.S. Physics, July 2013

Overall GPA: 3.8 / 4.0 Overall GPA: 3.8 / 4.0

SELECTED PROJECTS

Use of Machine Learning For Identification of Mucinous Pancreas Cancer

June. 2020 - Present

- Examine the prediction potential of building pancreas cancer classifiers based on radiometric features
- Solved the imbalanced dataset problem with Synthetic Minority Oversampling Technique (SMOTE)
- Accepted in annual meeting of Society of Abdominal Radiology, 2021

Automated Defect Recognition in Electron Microscopy Images and Videos

March. 2018 - March. 2020

- Automated identification of dislocation loops in irradiated steels
- Used Faster R-CNN (ChainerCV) for detecting material defects in microscopy images and YOLO(Keras+Tensorflow) for microscopy videos
- Improved performance F1 from 0.65/0.78 to 0.91/0.95 which was faster and more stable than human experts

GAN for Super Resolution of Simulated STEM Images

September. 2018 - October. 2020

- Developed Generative Adversarial Networks (pix2pix) model to convert lower resolution but fast generate simulated STEM images to the higher resolution but slower generated images.
- Reduced relative error from 10% to 1% and satisfied all physical requirements

Identifying Bleeding Sites on Blood Vessel X-ray Images

September. 2018 - Present

- Developed a two-stage model to solve the bleeding site detection problem.
- The first stage (ResNet152) classifies bleeding and non-bleeding patients, achieving 86% accuracy
- The second stage (YOLO) finds the bleeding sites on the image, identifying 13 of the 19 bleeding sites.
- Accepted by a radiologist conference, CIRSE2019 and CIRSE2020.

Others Course Projects

- Building Query Time Optimized Video Inference System by Feature Map Reusing: Optimizing the latency of a video inference system by reusing the intermediate results of first CNN (ResNet50) to accelerate the calculation of second CNN (ResNet152) and achieved 18% latency decrease without sacrificing the accuracy of the model
- https://github.com/iphyer/FocousIngestOpt_FinalProject_CS744Fall2018
- BBQ: Bounding Box Quality Checker,: A web service built with Flask for checking the quality of object detection algorithm. https://github.com/iphyer/BBQ_Madhacks2018
- Twitter Gender Classifier: Collected Twitter user data(text and profile) from St Louis, MO to build a user gender classifier(Random Forest) based on Twitter messages. https://github.com/iphyer/cs760_TwitterDemographics
- **Driver-test-schedule-system**: Developed email reminder service for Driver-testers when there were personalized available space for their driving test in College Town of TAMU. https://github.com/iphyer/RoadTest-Scheduler

SKILLS

Programming: Python, Java, C Software: Linux, Git, Bash Frameworks: Keras, PyTorch, Pandas, Scikit-learn, OpenCV

SELECTED PUBLICATIONS

- 1. Lawrence, Nick, Mingren Shen, Ruiqi Yin, Cloris Feng, and Dane Morgan. "Exploring Generative Adversarial Networks for Image-to-Image Translation in STEM Simulation." arXiv preprint arXiv:2010.15315 (2020).
- 2. Xiaoyu Sun, Nathaniel J. Krakauer, Alexander Politowicz, WeiTing Chen, Qiying Li, Zuoyi Li, Xianjia Shao, Alfred Sunaryo, Mingren Shen, James Wang, Dane Morgan. "Assessing Graphbased Deep Learning Models for Predicting Flash Point." Molecular Informatics (2020), 39, 1900101.
- 3. Liu, Yilin, Gregory R. Kirk, Brendon M. Nacewicz, Martin A. Styner, Mingren Shen, Dong Nie, Nagesh Adluru, Benjamin Yeske, Peter A. Ferrazzano, and Andrew L. Alexander. "Harmonization and Targeted Feature Dropout for Generalized Segmentation: Application to Multi-site Traumatic Brain Injury Images." In Domain Adaptation and Representation Transfer and Medical Image Learning with Less Labels and Imperfect Data, pp. 81-89. Springer, Cham, 2019.