# **KEXIN DING**

Actively looking for 2023 full-time position in computer vision, deep learning and machine learning related fields

#### **EDUCATION**

### **University of North Carolina at Charlotte**

Charlotte, NC

Ph.D. Candidate in Computer Science. GPA: 3.714/4.0

09/2019 – Expected 2023

- Advisor(s): Dr. Shaoting Zhang and Dr. Aidong Lu
- Research area: deep learning, machine learning, computer vision, medical image analysis.

### **Lehigh University**

Bethlehem, PA

M.S. in Computer Science

09/2017 - 05/2019

• Coursework: Algorithm and data structure, Machine learning, deep learning, data mining.

**Xidian University** 

Xi'an, China

B.S. in Intelligent Science Technology

09/2013 - 06/2017

### **WORK & RESEARCH EXPERIENCE**

### Amazon AWS Machine Learning Solution Lab Research Scientist Intern

United States, 05/2022-08/2022

- Designed unsupervised solution for HVAC unit health status detection via 50TB time-series telemetry data.
- Developed a CNN-autoencoder framework for extracting cycle embeddings from the time-series data.
- Utilized the representative cycle embeddings to enable a variety of downstream modeling tasks.

# SenseTime (Leading AI start-up company in Asia) Research Intern

Beijing, China, 06/2019-09/2019

- Implemented CNN models for gene mutation prediction using pathological images in colon cancer.
- Trained a tumor detection model to select the tumor region patches (e.g., 10k) for gene mutation prediction.
- Implemented an image preprocessing pipeline including segmentation, foreground detection, and normalization.

## Spatially-aware Graph Neural Networks Enable Cross-level Molecular Profile Prediction in Colon Cancer

- Achieved 5%-15% prediction improvements (AUC) compared with other state-of-the-art studies.
- Implemented a GNN model for predicting a panel of molecular profiles in colon cancer while developed an image-graph transformation strategy to define the spatially-connected graph.
- Utilized a subgraph ensemble strategy to alleviate cancer heterogeneity and boost the prediction performance.
- Designed a tile importance interpretation method to select clinical-relevance tiles for outcome explanation.

### Large-scale Synthetic Nuclei Segmentation Dataset Generation on Histopathological Images

- Designed a novel framework for generating large-scale (e.g., 20k) synthetics histopathological image dataset for nuclei segmentation on breast cancer.
- Achieved 2% nuclei segmentation performance improvements compared with other state-of-the-art studies by training the model on the synthetics dataset, and testing the trained model on the real image dataset.
- Achieved a further performance improvement (e.g., 1%) by utilized self-training pretraining strategy.

#### **PUBLICATION**

[1] **Kexin Ding**, Qiao Liu, Edward Lee, Mu Zhou, Aidong Lu, and Shaoting Zhang, "Feature-Enhanced Graph Networks for Genetic Mutational Prediction Using Histopathological Images in Colon Cancer.", *In International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI2020), pp. 294-304. Springer, Cham, 2020. Accepted by MICCAI2020.* 

[2] Spatially-aware Graph Neural Networks Enable Cross-level Molecular Profile Prediction in Colon Cancer Histopathology: A Retrospective Multicentre Cohort Study. *Submitted to The LANCET Digital Health (Minor revision)*.

[3] Graph Convolutional Networks in Multi-modality Medical Imaging: Concepts, Architectures, and Clinical Applications. *Submitted to Medical Image Analysis (Under Review)*.

[4] SNOW: A Large-scale Synthetic Histopathological Dataset Generated by Off-the-shelf Models. *Submitted to Nature Scientific Data*.

### PROFESSIONAL SKILLS

**Programming languages**: Python, Matlab, SQL, Java, Javascript, C, Scala **Operation system**: Linux, MacOS **Framework**: PyTorch, Tensorflow, NumPy, Pandas, Matplotlib, sklearn, Pillow **Language**: English, Mandarin