## Kechun Liu

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### **Education**

Advisor: Linda Shapiro

2019 − 2021 ♦ **M.S.**, Computer Science & Engineering, University of Washington.

Overall GPA: 3.87/4.0

Overall GPA: 3.73/4.0 (Rank 20/216)

# **Publications**

Nofallah, S., Shapiro, L. G., Wu, W., **Liu**, **K.**, Ghezloo, F., & Elmore, J. (n.d.). Automated analysis of whole slide digital skin biopsy images. *Frontiers in Artificial Intelligence*, 209.

**Liu**, **K.**, Mokhtari, M., Li, B., Nofallah, S., May, C., Chang, O., ... Shapiro, L. (2021). Learning melanocytic proliferation segmentation in histopathology images from imperfect annotations. In *Proceedings of the ieee/cvf conference on computer vision and pattern recognition* (pp. 3766–3775).

Zong, Z., Feng, J., **Liu**, **K.**, Shi, H., & Li, Y. (2019). Deepdpm: Dynamic population mapping via deep neural network. In *Proceedings of the aaai conference on artificial intelligence* (Vol. 33, pp. 1294–1301).

# Research Experience

## **Ongoing Research**

ity. I'm currently pursuing 3 directions:

Sensebrain Technology, Advisor: Inchang Choi, Ruiwen Zhen, Jinwei Gu Propose a degradation pipeline for Bayer images. Train computer vision and artificial intelligence models to enhance low-light portrait images in Bayer and RGB formats. Integrate the models to mobile device camera pipeline.

2019.7 – present

Applying AI to Assess Histologic Features to Improve Melanoma Diagnosis
Paul G. Allen School of Computer Science and Engineering, Advisor: Linda Shapiro
In-depth knowledge in deep learning (DL) and statistical machine learning (ML). Expertise in delivering ML technologies and image processing skills in curating medical image dataset based on domain knowledge. Three year experience working with researchers from multiple disciplines. Held weekly meetings on building efficient data annotation protocols and improving dataset qual-

- Melanocyte Detection in Skin Histopatholocial Images: Propose a GAN-based detection model for virtual staining on whole slide images to detect melanocytes. (Submitted to WACV2023)
- **Segmenting Melanocytic Proliferations on Skin Biopsy Images**: Propose a melanocytic proliferation segmentation framework by leveraging noisy and sparse labels. Achieved state-of-the-art performance on this specific task. [paper][1]
- Graph-based Learning in Melanoma Diagnosis: Build hierarchical cell-to-tissue graph using melanocytes and non-melanocytes features. Train a graph convolutional network to learn melanoma diagnosis. (Ongoing)

# Research Experience (continued)

#### **Previous Research**

2020.7 - 2020.9

**⋄** Sedeen Viewer Plugins for Cancer Diagnosis

Paul G. Allen School of Computer Science and Engineering, Advisor: Linda Shapiro
Built plugins in Sedeen Viewer, a whole slide image viewer, for cancer diagnosis. The backend and frontend are Python and C++ respectively. [website] [github]

2018.11 - 2019.5

♦ Unsupervised Multimodal MRI Segmentation of Stroke Lesion

MMDP Lab, Advisor: Weibei Dou

Proposed an unsupervised segmentation method based on multimodal brain magnetic resonance images (MRI) of chronic stroke patients to segment stroke lesions including both ischemic and chronic stroke.

2018.7 - 2018.9

♦ Conronary Calcium Segmentation on Dual Energy CT Images

The Li Laboratory at Cedars-Sinai and UCLA, Advisor: Debiao Li, and Yibin Xie Worked on the segmentation and sub-voxel resolution algorithms to extract coronary calcified plaques in dual-energy CT images.

2017.11 - 2018.7

♦ DeepDPM: Dynamic Population Mapping via Deep Neural Network

The FIB Lab at Tsinghua University, Advisor: Yong Li

Proposed the idea to generate dynamic population distributions in full-time series. Designed DeepDPM, an overall model that describes both spatial and temporal patterns based on coarse data and point of interest information. [paper][2]

## Teaching Experience

## **Academic Service**

### **Awards**

2018 Outstanding Student Award, Electronic Engineering, Tsinghua University.

♦ **ICBC Scholarship**, Industrial and Commercial Bank of China.

2017 • Jiang Nanxiang Scholarship, Tsinghua University.

2016 • National Scholarship, the government of China.

## **Skills**

Languages

English, Mandarin Chinese.

Programing

♦ Python, C/C++, MATLAB, shell scripts, JavaScript, R, Verilog

Technology

♦ PyTorch, LaTeX, Tensorflow, OpenCV

Relevant Coursework

Computer Vision, Deep Learning, Image Processing, Data Visualization, Statistical Learning, Data Structure, Stochastic Modeling, Machine Learning, Probability, Linear Algebra, Calculus.