She’s a third-year Ph.D student from University of Washington, Seattle, majored in Computer Science and Engineering and advised by Linda Shapiro. Her study areas include computer vision and deep learning, especially developing computational tools for medical images to advance healthcare. She recently has a published paper in 2021 CVPR workshop regarding segmentation in histopathology images using weak supervision. During her Ph.D study, she gains great ability in communication and collaboration with people from other fields. She also has strong programming skills with python and C/C++, and profound experiences using PyTorch, TensorFlow, Scikit-Learn, OpenCV and other machine learning tools.