HUI WEI

(+1) 917 698 7063 ♦ davidwei@nyu.edu ♦ davidhuiwei.github.io ♦ wll199566(github)

EDUCATION

Courant Institute of Mathematical Sciences, New York University (NYU)

May 2019

Master of Science in Computer Science

Key Courses: Convex Optimization, Information Theory, Foundations of Machine Learning, Computer Vision, Vision Meets Machine Learning, Machine Learning for Healthcare, Deep Learning in Medicine,

Beijing University of Posts and Telecommunications (BUPT)

July 2017

Bachelor of Engineering in Telecommunication Engineering

SCHOLASTIC ACHIEVEMENTS

BUPT Second Class Merit Student Scholarship
BUPT Third Class Merit Student Scholarship

2013 - 2014

2014 - 2017

RESEARCH EXPERIENCE

Multitask Prediction of Disease Onset from EHR data

Aug.2019 - Present

Job title: Project Associate, Department of Population Health, NYU Langone Health Supervisor: Prof. Narges Razavian, NYU Langone Health

- Used 100 most common lab values of NYU EHR data to predict 283 diseases onset after one year.
- Grouped ICD-10 codes, defined qualified patients for each disease and reasonable labels from clinician diagnosis within outcome windows.
- Built two innovative CNNs: one combined temporal information first using three resolutions, while the other combined lab values first.

Dementia Subtype Prediction at the First Visit of Early Stages

Feb.2019 - Present

Supervisor: Prof. Narges Razavian, NYU Langone Health

- Explored Multiclass Logistic Regression and Multilayer Perceptron for classifying four dementia subtypes at the first visit of early stages for demented patients, using structural data in NACC dataset.
- Proposed four data augmentation methods, combined with L1 Regularization, to boost model macro F1 score from 0.365 to 0.408, outperforming clinicians.
- Analyzed reasons of clinician diagnosis errors and where the best model improved, using top features obtained from the model weight matrix of each disease.

ID Card Detection and Information Extraction

Sept.2015 - Feb.2016

Supervisor: Prof. Bo Xiao, BUPT

- Leveraged Gaussian filter to remove image noises to make image smoother.
- Implemented a system using Hough Line and Circle Transforms to detect edges and corners of ID cards within different backgrounds, the accuracy is mean IoU = 33%.
- Improved the detection accuracy to mean IoU = 85% compared to Hough Transforms, using SIFT descriptors and matching algorithms between template and query images.
- Extracted identity information contained in ID cards using OCR.

Automatic Door Locking and Lights off System

Sept.2014 - May.2015

Undergraduate Innovation Experiment Project Supervisor: Prof. Yunxiao Zu, BUPT

- Designed a control system with STC89C52 microcontroller unit (MCU), which can control a relay to lock the door and switch the light button.
- Utilized a HC-06 bluetooth module to communicate between mobile phones and MCU.
- Tested control, lock and lights-off modules, and succeeded in installing the whole system in the dorm.

CLASS PROJECTS

CheXpertNet [report][code]

Spring 2019

Course: Deep Learning in Medicine, Instructor: Narges Razavian, Cem Deniz

- Trained DenseNet on both frontal and lateral views from CheXpert dataset for 3 epochs to classify 14 diseases for each patient, achieving mean AUC score of 0.8236.
- Visualized the heatmap using Class Activation Map to show which part was attended by the model when it made decisions for each disease.

$\label{lem:condition} \mbox{Deep Segmentation for Mouse Embryo Brain Ventricles} \quad [\mbox{report}][\mbox{code}]$

Fall 2018

Course: Machine Learning for Healthcare, Instructor: Rajesh Ranganath

- Trained VGG Net to detect whether parts of ultrasound images contain brain ventricles.
- Designed an V-Net-like 3D CNN model to segment the whole ventricle, improving Dice function from 0.7119 to 0.8956, compared with the graph-cut baseline.
- Leveraged spatially separated / cross constrained filter structures to reduce parameters of the model from 15M to 2M.

Learning to Generate Chairs with Convolutional Neural Networks [report][code] Fall 2018 Course: Computer Vision, Instructor: Rob Fergus

- Implemented an upside-down CNN model to generate 2D CAD chair images and segmentation masks, according to different chair types and view angles as inputs.
- Our work was the only available Python/Pytorch implementation of this paper.

Transfer Learning for Text Classification [report][code]

Fall 2018

Course: Foundations of Machine Learning, Instructor: Mehryar Mohri

- Utilized CNN and SVM to solve text classification problem on Amazon and Yelp review dataset.
- Adopted transfer learning to improve the robustness and effectiveness of the classification model.

K-means: A Semidefinite Programming's Perspective [report]

Spring 2017

Course: Convex Optimization, Instructor: Michael L. Overton

• Demonstrated a SDP relaxation method for K-means, and concluded that this relaxation is tight under the stochastic ball model.

CycleGAN for Autonomous Driving [slides]

Fall 2017

Course: Vision Meets Machine Learning, Instructor: Davi Geiger

• Implemented CycleGAN to transfer styles of driving pictures and videos between game and real world.

TECHNICAL SKILLS

Programming Languages
Tools & Libraries

C++, Python, MATLAB, LATEX, Markdown Pytorch, Scikit-Learn, Pandas, OpenCV, CVX