

# Hanwen Bi

(571) 353-8300

[hb2618@columbia.edu](mailto:hb2618@columbia.edu)

500 W 120th St, New York, NY 10027

## EDUCATION

---

### Columbia University

M.S. in Biomedical Engineering

New York, NY

Aug 2019 - Dec 2020

### Northeastern University

B.E. in Biomedical Engineering

GPA: Overall 3.51/4.00; Major 3.67/4.00

Shenyang, CN

Jun 2019

## RESEARCH EXPERIENCE

---

### Columbia University

New York, NY

#### Intravascular Lumen-wall Separation through DE-CT and Deep Learning

Apr 2020 - Present

Lab: Heffner Biomedical Imaging Lab

Advisor: Andrew Laine, Ph.D., Professor of Biomedical Engineering

R. Graham Barr, MD, Ph.D., Professor of Medicine at CUMC

Position: Research Assistant

Responsibilities: -Developing an automatic pipeline to separate lumen and wall on DECT scans through multi-material decomposition  
-Utilizing domain adaptation and transfer learning, train a segmentation model on Non-contrast CT scans (or Virtual Non-contrast CT scans)  
-Extracted vessel center line and optimized filter result (removed small vessel and disconnected component)

#### Whole Mouse Brain Neuron Structure and Connections analysis

Oct 2019 - Feb 2020

Lab: Heffner Biomedical Imaging Lab

Advisor: Andrew Laine, Ph.D., Professor of Department of Biomedical Engineering

Alex Dranovsky, MD, Ph.D., Assistant Professor of Psychiatry at CUMC

Position: Research Assistant

Responsibilities: -Enhanced the microscopic images of the mouse brain with advanced Vessel Filter, made the axon structure clearer for identification and reduced noises.  
-Image registration and analyzing mouse brain connection changes by counting changes in the number of somas in the brain regions.

### Neuromatch Academy

#### Predicting Working Memory Performance Based on Resting State fMRI Data

Jul 2020

Advisor: Jeff Yau, Ph.D., Assistant Professor of Neuroscience, Baylor College of Medicine

Responsibilities: -Made project proposal, developed research direction and data process pipeline, programed data preprocess  
-Implemented Spectral Co-Clustering method to extract four subnetworks from the whole brain

network

-Utilized a GLM model with L2 regularization to predict participants' performances from subnetworks

## **Northeastern University**

**Shenyang, CN**

### **Construction and Analysis of Functional Brain Network Based on Network Similarity**

Mar 2018 - Apr 2019

Lab: Medical Imaging and Intelligent Analysis Lab

Advisor: Yueyang Teng, Ph.D., Associate Professor of Biomedical Imaging

Position: Project leader of a three-person group

Responsibilities: -Made project proposal, consulted references to keep up with the cutting-edge development, and coordinated routine work of members  
-Preprocessed brain f-MRI imaging and constructed brain network with DPABI  
-Wrote code in Python to extract network characteristics to classify image data (AD/MCI/NC) base on Tensorflow  
-Successfully applied deep learning method of graph convolutional network to non-Euclidean data and obtained more comprehensive information of network

### **Construction, Feature Extraction and Analysis of Brain Function Network**

Mar 2017 - Mar 2018

Lab: Medical Imaging and Intelligent Analysis Lab

Advisor: Xuan He, Ph.D., Lecture, Department of Biomedical Informatics

Position: Core member of a five-person group

Responsibilities: -Read references about brain science and neuroimage  
-Collected MRI data from ADNI database and used DPABI to preprocess data

### **Design and Implementation of Obstetric Referral System Based on B/S Architecture**

Oct 2016 - Dec 2016

Tutor: Jingshu Zhang, Ph.D., Lecture, Department of Biomedical Informatics

Responsibilities: Designed and implemented back-end database in MySQL and front-end web page based on PHP

### **PET Reconstruction Based on MLEM Algorithm**

Apr 2016 - Jun 2016

Tutor: Dayu Xiao, Lecture, Department of Biomedical Imaging

Responsibilities: Programmed the functional interface and debugged the application using C++

## **Course Project**

### **Functional Brain Network Analysis Using Sparse Representation Methods**

Spring 2020

Course: ELENE6876 Sparse and Low-Dimensional Models for High-Dimensional Data

Lecture: John Wright, Ph.D., Professor of Electrical Engineering

Responsibilities: -Successfully implemented the sparse subspace clustering method to reveal the relationship between different brain areas  
-Utilized the robust principle content analysis method to extract information from the brain network to interpret the latent information

## **INTERNSHIP EXPERIENCE**

### **Neusoft Group Inc.,**

**Shenyang, CN**

#### **Medical Image Management System Based on Android**

Jul 2018 - Aug 2018

Responsibility: Programmed app front-end interface and server, and decoded JSON data using Java

Product Function: User/doctor: to register/log in; Doctor: to upload/download images from the server

## **Modern Traffic Control System**

Jul 2017 - Aug 2017

Responsibility: Programmed image processing & analyzing module  
Product Function: To read vehicle pictures and upload them to the server; to recognize license plate numbers and input them to the server

## **PROFESSIONAL AFFILIATION**

---

OHBM Student Member 2019 - 2020

## **CONFERENCES/WORKSHOPS**

---

OHBM 2020 Jun 2020  
Neuromatch Academy 2020 (Interactive Track) Jul 2020

## **SKILLS**

---

Programming: Python, Matlab  
Frameworks & Tools: Pytorch, Keras, DPABI, Fiji (ImageJ), NeuroScope

## **SCHOLARSHIPS AND AWARDS**

---

Northeast University Graduate Scholarship, Northeastern University 2018 - 2019  
Scholarship for Outstanding Students, Northeastern University 2017 - 2018  
Scholarship for Outstanding Students, Northeastern University 2016 - 2017  
Scholarship for Outstanding Students, Northeastern University 2015 - 2016  
2017 Outstanding Social Practice Report Award, Northeastern University 2017  
2016 Outstanding Social Practice Individual Award, Northeastern University 2016

## **SOCIAL ACTIVITIES AND STUDENT WORK**

---

*Leader*, 2017 Summer Social Practice for visiting Ansteel and studying Spirit Mengtai (a model worker characterized for his arduous struggle) 2017  
*Core Member*, Winter Social Practice for enrollment promotion of Northeastern University 2016, 2017  
*Participant*, Spring Sports Meeting of Northeastern University – Men's 1500m 2017  
*Player*, Soccer Match of Northeastern University 2016, 2017  
*Leader*, 2016 Daily Social Practice, investigating the industry situation and development prospect of BME major and visiting Neusoft Group Inc. 2016  
*Member*, Department of Art of Student Union of BMIE College, Northeastern University 2015 - 2016

- Leader and Participant of Team Event & Jump Rope of Sports Meeting and coordinator of all team members for training
- Director of New Year's Day Party

*Volunteer Teacher*, Guangming Primary School and Luguan Primary School (twice a week) 2015 - 2016