## Hanwen Bi

Personal Page: <a href="https://harveybi.github.io/">https://harveybi.github.io/</a>

Tel: (571) 353-8300 Email: <u>hb2618@columbia.edu</u>

Address: 250 Manhattan Ave, New York, NY 10026

#### **EDUCATION**

Columbia University New York, NY

M.S. in Biomedical Engineering Aug 2019 - Dec 2020

Northeastern University Shenyang, CN

B.E. in Biomedical Engineering

Jun 2019

GPA: Overall 3.51/4.00; Major 3.67/4.00

### RESEARCH EXPERIENCE

Columbia University New York, NY

#### Unravel developing infant brain network patterns with deep learning

Sep 2020 - Present

Advisor: Andrew Laine, PhD, Professor of Biomedical Engineering

Jonathan Posner, MD, Professor of Psychiatry at CUMC

Position: Research Assistant

Responsibilities: -Projecting adult default mode network template to infant brain in different monthly period

-Adding an RNN to VAE to model the temporal dynamics of rs-fMRI

-Tracking and modelling infant brain pattern changes across the first few years of life in latent

space

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

Apr 2020 - Present

Advisor: Andrew Laine, PhD, Professor of Biomedical Engineering

R. Graham Barr, MD, PhD, 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

-Extracted vessel centerlines and optimized filter results (removed small vessels and

disconnected components)

-Utilizing domain adaptation and transfer learning, training a segmentation model on Non-

contrast CT scans (or Virtual Non-contrast CT scans)

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

Oct 2019 - Feb 2020

Advisor: Andrew Laine, PhD, Professor of Department of Biomedical Engineering

Alex Dranovsky, MD, PhD, 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 analyzed 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, PhD, 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

Advisor: Yueyang Teng, PhD, Associate Professor of Biomedical Engineering

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

-Successfully applied deep learning method of graph convolutional network to non-Euclidean data and obtained more comprehensive information of network for classification (AD/MCI/NC)

## **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, PhD, Associate 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

**Modern Traffic Control System** 

# Neusoft Group Inc.,

Shenyang, CN

Medical Image Management System Based on Android

Jul 2017 - Aug 2017

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

Responsibility: Programmed image processing & analyzing module

Jul 2016 - Aug 2016

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 2019 - 2020 **OHBM Student Member** CONFERENCES/WORKSHOPS **OHBM 2020** Jun 2020 Neuromatch Academy 2020 (Interactive Track) Jul 2020 **SKILLS** Python, Matlab **Programming:** 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 2017 model worker characterized for his arduous struggle) 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 2016 prospect of BME major and visiting Neusoft Group Inc. 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