# Runyi Yang

(086)13652009569, runyi.yang.bit@outlook.com

7-1901 Kunbei Garden, Zhongxin Tianjin Eco-city, Binhai New Area, Tianjin, China, 300100

#### **EDUCATION**

#### Beijing Institute of Technology (BIT), Beijing, China

Sep 2019-Jul 2023

Degree: Bachelor of Engineering (Exp. Jul 2023)

Major: Automation

GPA:3.8/4.0

#### **SKILLS**

Programming: Proficient in C language, C++, Python; frequent user of MATLAB, PHP, JavaScript, html5; familiar with LabView, SQL.

Software: Frequent user of in industrial software such as Protues, Multisim, Simulink; familiar with in using PS, PR; familiar with SolidWorks, AutoCAD, Altium Designer, etc.

Language: Chinese (native), English (fluent), Japanese (basic)

#### **PUBLICATIONS**

Jiang Bowen, Muhammad Talha Hussain, Yang Runyi, Zeng Xiangyuan (Corresponding). Attitude Control Experiments of Cubic Rover on Low-Gravity Testbed. Transactions of Nanjing University of Aeronautics and Astronautic. In Submission

### RESEARCH EXPERIENCE

#### **Design and Construction of Ground Microgravity Platform**

Jun 2021-Present

Undergraduate Group Leader, Director: Xiangyuan Zeng

- Use Matlab for dynamic simulation, Keil5 to program microcontroller;
- Debug controller of Cubli, improve structural design and braking module;
- Establish mathematical model of microgravity platform, perform dynamic analysis of microgravity system, and perform dynamic model analysis of the jumping, rolling, attitude adjustments and other actions of Cubli;
- Design sensing system to collect real-time data of Cubli in collaboration with the microgravity platform experiment;
- Design an experiment to verify motion mode of Cubli in microgravity environment.

# A Non-destructive Brain-computer Interface Rehabilitation System Nov 2020-Sep 2021 based on Deep Learning

Project Team Leader, Director: Yuyang You

- Used Multisim and AD to design circuit meter, MATLAB for preprocessing of signal data;
- Used motor imagery to assist feature extraction and classification of EEG signals corresponding to different actions;
- Built a neural network model, using LSTM model to learn eigenvalues of EEG signals corresponding to different actions, then output values of different actions;

• Researched on EMG signals of dominant muscles of different actions, and used DDS structure to design the waveform generating circuit to generate different EMG signals.

## Automatic Sleep Diagnosis System based on Machine Learning

Nov 2019-Sep 2020

Team Member, Director: Yuyang You

- Used python, Tensorflow and scikit-learn library of python, BCI technology;
- Studied AASM standards and R&K rules;
- Monitored sleep by using a portable brain-computer interface, used BCI to collect sleep EEG signals, and performed signal preprocessing and feature extraction;
- Used CNN and Bi-LSTM algorithm to build DeepSleepNet deep learning model, and classify sleep quality through KNN algorithm.

### **ACTIVITIES & STUDENT ORGANIZATIONS**

• President, BIT Swimming Club & Captain of BIT Swimming Team	Mar 2021-Jun 2022
• Organizer, First Swimming Friendly Match of BIT vs. Beihang University	June 2021
• Organizer, Second Swimming Games of BIT	Nov 2020
• Team Leader, BIT Recruitment Seminar at Tianjin Nankai Middle School	Feb 2020-Sep 2020
Class Commissary in charge of organization	Sep 2019-Present

HONORS & PRIZES	
Third Prize, 13th National Mathematical Competition for College Students	Dec 2021
CASC Scholarship, China Aerospace Science and Technology Corporation	Oct 2021
<ul> <li>Outstanding Individual for 2020-2021 Academic Year, BIT</li> </ul>	Oct 2021
• 2021 Third Prize, BIT Qualifier of National Undergraduate Mathematics Competition	Jun 2021
Third Prize, 12 <sup>th</sup> International Humanoid Robot Olympiad	Oct 2021
Second Prize, BIT Mathematical Contest in Modeling	Jul 2021
• First Prize, BIT Balance Car Competition	Jun 2021
• Second Prize, 17th "Challenge Cup" National College Students'	May 2021
Second Prize, BIT Electronic Design Competition	Apr 2021
• First Prize, Academic Excellence Scholarship (2020-2021 First Semester)	Mar 2021
Third Prize in Beijing, Physics Regional Competition for College Students	
Best Design Award & School-level Excellence Award, 6th "Dragon	Nov 2020
Slayer" Smart Car Competition	
• Second Prize in Beijing, National Mathematical Contest in	Oct 2020
Modeling for College Students	
<ul> <li>Second Prize, College Students' Physics Academic Competition of Beijing</li> </ul>	
Extracurricular Academic Science and Technology Competition	
• First Prize (x2), Second Prize (2021), Nov 2019, Nov 202	0, Nov 2021

BIT & Beijing University Paper Bridge Weight-Bearing Competition

• Second Prize (x3), Academic Excellence Scholarship Jul 2019, Jul 2020, Jul 2021