



Nishith Ranjan Biswas

Date of birth: 13/11/1998
Nationality: Bangladeshi
Gender: Male

CONTACT

2001 Century Avenue, Henan Polytechnic University, 454000 Jiaozuo, Henan, China
nishith170217@gmail.com
nishith@home.hpu.edu.cn
(+86) 15538916514
https://github.com/Nishith170217
https://www.linkedin.com/in/nishith-ranjan-biswas/
Wechat: 15538916514

LANGUAGES

- Bengali (Native)
- English
- Hindi
- Chinese (Basic)

HOBBIES AND INTERESTS

- Photography
- Travelling
- Reading Newspaper
- Gardening

ABOUT ME

A proactive Computer science student with strong academic achievement and volunteering experience in China from Bangladesh looking for an internship opportunity that will allow me to utilize my problem solving skills and attention to detail to further develop my abilities in the field of computer science.

EDUCATION

- Bachelor in Computer Science and Technology (Final Year)
Henan Polytechnic University (河南理工大学)
2001 Century Avenue, Henan Polytechnic University, 454000 Jiaozuo, Henan, China
2018-Present GPA: 4.42/5.0
- Higher Secondary
Notre Dame College, Dhaka
Motijheel Circular Road, Arambagh, Motijheel, Dhaka, Bangladesh
2014-2016 GPA: 5.0/5.0

WORK EXPERIENCE AND INTERNSHIP

- Web development (Front-end)
Qianfeng Education, Beijing
www.qfedu.com
December, 2021- January,2022 (5 Weeks)
- Office assistant (part time)
International education college, Henan Polytechnic University
November, 2020- January,2022

SKILLS

Languages: Python, C, C++, JAVA, SQL, Matlab, HTML, CSS, JS
Operating System: Windows, Linux
Soft skills: Organization, Teamwork & cooperation, Attention to details, Time management, Analysis

RESEARCH

Bachelor’s research: Research of an efficient poultry disease detection method from feces images based on deep learning. (Ongoing)

HONORS AND AWARDS

- Henan Provincial Government Scholarship 2019,2020,2021
- 2nd Prize in 2021 China Collegiate Computer Contest-Artificial Intelligence Innovation Contest (National Final)
- Best Application award in 2021 China Collegiate Computer Contest-Artificial Intelligence Innovation Contest (National Final)
- 2nd Prize in second China Artificial Intelligence Innovation Competition (CAIIC) 2021
- Champion in VEX robotics on 11th Robot Contest Henan Polytechnic University,2021
- 2nd prize in VEX robotics on 7th Provincial robotics competition, 2020
- 3rd prize in VEX robotics on World Robot Contest Final, 2020
- Successful Participation at China Collegiate Programming Contest (CCPC) 2018

ONLINE COURSES AND CERTIFICATES

- Python Data Structure, University of Michigan [Coursera]
- Data Science Math Skills, Duke University [Coursera]
- Python for Data Science, AI & Development, IBM [Coursera]
- AI For Everyone, DeepLearning.AI [Coursera]
- Neural Networks and Deep Learning, DeepLearning.AI [Coursera]
- Introduction to Recommender Systems: Non-Personalized and Content-Based, University of Minnesota [Coursera]
- Nearest Neighbor Collaborative Filtering, University of Minnesota [Coursera]



ACTIVITY AND PARTICIPATION

- Attended Create conference of Baidu, 2021 as a speaker and foreign developer
- Attended 2021 China College Computer Competition - AI Creative Competition Baidu “Song guo xuetang” Online training camp
- Participated in the Taiji Experience Camp in Higher Education Institution in Henan Province



VOLUNTEER AND LEADERSHIP EXPERIENCE

- Worked at HULT PRIZE at Henan Polytechnic University as Organizing Committee member ,2020
- Team leader and Monitor of International students of Henan Polytechnic University (2019-2021)
- Worked at Career Club of International students at HPU as a training coordinator
- Class representative (Captain) of Computer Science 2018 batch [2018-2022]
- Member of Notre Dame Science club [2014-2016]



REFERENCES

- Dr Lu Bibo, Professor, Department of Computer Science, Henan Polytechnic University, Tel: (+86) 13939102824 , Email: lubibo@hpu.edu.cn
- Dr Wangchunyang, Lecturer, Department of Computer Science, Henan Polytechnic University, Tel: (+86) 13939100065 , Email: wcy@hpu.edu.cn
- Dr Su Baishun, Lecturer, , Department of Computer Science, Henan Polytechnic University, Tel: (+86) 13639626216 , Email: subaishun@163.com