

Bai Hanzhe 白瀚哲

Date of birth: 09 Aug. 2000 **Place of birth:** Chengde, Hebei Province
E-mail: bnndyo@163.com **Tel & WeChat:** (86) 15903143169
Self-assessment: Enthusiasm, patience, peace

Education

BMed in Clinical Medicine, College of Clinical Medicine, **Jiamusi University** 09/2018 - Present

- **GPA:** 90.05/100, **Major Ranking:** 11/322 (top 3.3%).
- Emphasize **medical ethical** principles and humanitarian values during education.
- Evidence-based **Medical Education**, Clinical Training in Medicine and Surgery.
- Core courses in **Biomedical Sciences**, covered Cell Biology, Biochemistry, Physiology, Pathology, Pharmacology, Biostatistics and Experiment Design, Infectious Diseases and Public Health.

Clinical Experience

Clinical Internship **Heilongjiang Provincial Hospital, Harbin** 07/2022 - Present

- One-year clerkship: Interacting with real patients much as a physician does.
- Rotation in 4 major clinical departments in full-time workloads.
 - Department of Cardiology, Department of Cardiac Surgery, Department of Gastroenterology and Hepatology, Department of Neurology
- Structured Acquisition with One-hand Healthcare Experience and Clinical Interpersonal Skills.

Research Experiences

Natural Products for Cancer Immunotherapy with Rodent Models 06/2020 - Present

- Designed and Performed animal experiments to collect critical data; Able to operate precision instruments; Data analysis and visualization;
- Drafted and submitted a Chinese paper titled *Repair effect of oleanolic acid on intestinal mucosal barrier damage after chemotherapy in mice* (under reviewed).

Online Healthcare Platform: Conceptual Design and Prototype 05/2020 - 08/2020

- Acted as a product manager to document requirements, subsequently prototype a mobile app via the Axure RP (a commonly used tool in software development).
- Contributed to HEOR analysis via desk research.

Volunteer

Community Volunteer during Pandemic, Chengde, Hebei Province 02/2020 - 08/2020

- Front-line worker in the infectious disease control measures against COVID-19.
- Infectious disease surveillance (i.e., COVID-19) and epidemiological data analysis were involved.

Useful Skills

Data Analysis: Proficiency in Excel for tabular data analysis; SPSS and GraphPad PRISM; Tableau/BI for data visualization;

Software: Axure RP (Prototyping tool in Software Engineering); XMind.

English: CET-6 (461).

Referee

Shang Yu, BMed, PhD

- **E-mail:** shangyu0454@jmsu.edu.cn, **Relationship:** Mentor/Student
- **Position:** Associate Professor, College of Basic Medicine, **Jiamusi University**, Heilongjiang Province
 - **Note:** taught a core course, and supervise the undergraduate training project in Cancer Immunotherapy.

Shan Shilei

- **E-mail:** 279229876@qq.com, **Relationship:** Instructor/Student
- **Position:** Instructor, College of Clinical Medicine, **Jiamusi University**, Heilongjiang Province