Nanhao YIN

Sichuan University, Huaxi Campus No.37 Guoxue Alley, Wuhou District Chengdu City, Sichuan Province, P. R. China

Tel: +86 19822921002

E-mail: felixynh@gmail.com

Education

Sichuan University, West China School of Medicine

Chengdu, Sichuan, China

MD student of Clinical Medicine/Oncology (8-year program), 5th year

Sept. 2019- May. 2025

at present (undergraduate phase)

Sichuan University, College of Computer Science

Chengdu, Sichuan, China

Computer Science and Technology

Sept. 2017-June 2019

Cumulative GPA: 3.73/4 GPA of

GPA of biomedical science courses: 3.803/4

Language Proficiency

College English Test Band 4 and 6 (CET4, CET6): 634/710, 598/710 respectively

Japanese-Language Proficiency Test (JLPT): Level N3 168/180

Research Experience

Experimental and Coding Skills:

Sichuan University, West China Hospital, Dept. of Thoracic Oncology & Nov. 2020-present State Key Laboratory of Biotherapy

Advisor: Prof. Jianxin Xue, MD, PhD

- Attained knowledge of biology basis and clinical landscape of cancer immunotherapy (targets like PD-1, CTLA-4, TIM-3, LAG-3, TIGIT, B7 family et al). Reviewed, discussed and presented researches and ideas on topics above (articles in Cancer Cell, Nat. Immunol. and so on; books like The Biology of Cancer and Janeway's Immunobiology).
- Attained theoretical knowledge about experimental protocols (like shRNA, Cre method, cytometry, cell/gene signatures, PDX and cancer cell cultivation/transplantation et al).
- Planning:
 - Training on basic experimental protocols and learning R based TCGA/GEO and scRNAseq data analysis (Mar. 2022-May 2022)
 - Performing study on immune checkpoint molecules/cancer immunotherapies (topic in detail is to be determined). (Sep. 2022-)

Sichuan University, College of Computer Science

Mar. 2019-Apr. 2020

Advisor: Prof. Yue Wu, PhD; A. P. Weihua Zhang, PhD.

Study: Directional Sound-based Audio Push System

- Accomplished construction of a real-time system recognizing position of indoor acoustic sources.
- Utilized C/C++, Matlab, open-source hardware Raspberry and Linux development skills.
- Obtained advanced coding skills, ability of decipher open-source codes and project management.

Research Introductory Training:

Sichuan University, Wu Yuzhang Honors College

Advisor: Postdoctoral Scholar Qian Wang, PhD (Stanford University) and July 2021 (Online)

Christos Zois, PhD (Oxford University)

July 2019

Topic: Introduction of immunology research and tumor biology & anticancer

therapies, respectively.

Publication

A review article in progress which is about mechanisms and opportunities of drug development on newly identified checkpoint molecules of IgSF family and other immunoregulatory pathways (metabolic, epigenetic, innate immune and so on) showed promising in recent conferences and clinical trials.

Professional, Social Work Experience and Extracurricular Activity

| China Anti-Cancer Association | Tianjin, China |
|--|---------------------------|
| Member | 2021-2022 |
| University of Pennsylvania, Perelman School of Medicine | Philadelphia, PA (Online) |
| Penn Pals Language Program (Medical Mandarin & English) | 2020-2021 |
| Annual Meeting of Sichuan Cancer Society/2020 Huaxi Cancer Forum | Chengdu, Sichuan, China |
| Attendee | 2020 |
| The Lancet–CAMS Health Conference | Chengdu, Sichuan, China |
| Volunteer | 2019 |
| Chengdu Yalixin Ltd., Corporation | Chengdu, Sichuan, China |
| Intern of Software Engineer | 2019 |
| Sichuan University, College of CS, Opensource Hardware Association | Chengdu, Sichuan, China |
| Member of Dept. of Base Management | 2018-2019 |
| Honors and Awards | |
| 2 nd Prize Scholarship, Sichuan University | 2020 |
| National Endeavor Scholarship, China | 2018 |
| 3 rd Prize Scholarship, Sichuan University | 2018 |
| Student of the Year, Sichuan University | 2018 |
| Skills | |

Experimental skills: PCR, WB, animal surgery, cell culture and etc.

Programming skills: C/C++, Java/JavaScript, Python, R, Linux/Unix & Windows command line.

Artistic skills: Drawing academic/biomedical schematic figures with Adobe Illustrator.