# Curriculum Vitae

# Personal

Name: David (Dawei) Wong Email: davidwong@stu.pku.edu.cn Telephone: (86) 156-0697-9773

**Personal Website:** https://davidwongmedinfo.github.io **Address:** No. 16 Zhixin Road, Haidian District, Beijing, China

Nationality: People's Republic of China

Date of Birth: January 26, 1996



# **Education**

2024-Present B.S. in Computer Science and Technology (part-time, online delivery), Expected graduation: Jul 2026

School of Continuing Education, Sichuan University

Main Courses: Linear Algebra, Probability and Statistics, C Programming, Assembly Language Programming, Analog Electronics Technology, Digital Electronics Technology, Object-Oriented Programming, Database Technology, Data Structures, Operating Systems, Computer Networks, Web Technology

2020-2023 M.S. by Research in Immunology

School of Basic Medical Sciences, Peking University Health Science Center

Focus areas: cancer bioinformatics

Specialized skills: single cell analysis, transcriptome analysis and biomedical modeling

2015-2020 B.S. in Preventive Medicine

School of Public Health, Xiamen University Cumulative GPA: 3.4/4.0 Major Rank: 3/47

Main courses:

Basic Courses	Clinical Courses	Preventive Medicine Courses
Calculus IV (96)	Internal Medicine (90)	Health Statistics (87)
Basic C Programming (98)	Surgery (84)	Epidemiology (88)
College Physics C (90)	Obstetrics and Gynaecology B (92)	Toxicology Foundation (91)
Organic Chemistry B (93)	Pediatrics B (97)	Social Medicine (90)

### **Publication**

• Immune micro-environment analysis and establishment of response prediction model for PD-1 blockade immunotherapy in glioblastoma based on transcriptome deconvolution.

Wong D, Yin Y.

J Cancer Res Clin Oncol. 2023.

# Research Experiences

Micro-environment analysis and establishment of response prediction model for PD-1 blockade therapy in glioblastoma based on transcriptome deconvolution

2021-2023

Position: Leading researcher, Supervisor: Associate Prof Yuan Zhou and Prof Yanhui Yin

- Analyzed composition and expression characteristics of different types of cells in the micro-environment of glioblastoma related to response to PD-1 inhibitors on the basis of deconvolution of a bulk RNA-seq profile taking single cell analysis based transcriptome map as reference.
- Constructed a response prediction model for PD-1 inhibitors based on transcriptome expression of key genes of immune cells in the micro-environment, which was proved to be high-performing and showed potential clinical value.
- Investigated relations of protein expression of the key prediction gene LRRFIP1 with the density of tumor-infiltrating immune cells by combining IHC and mIHC.

### 2020-2021 Preparation of neoantigen-based DC vaccines and preliminary exploration of its anti-tumor effects

Position: Research Assistant, Supervisor: Prof Yanhui Yin

• Analyzed multiple gene point mutations of tumor tissue from melanoma mouse models before and after DC vaccine treatment by DNA sequencing following PCR amplification.

# **Honors and Awards**

2021, 2022, 2023: National Academic Scholarship

2017, 2019, 2020: Xiamen University Undergraduate Scholarship for Academic Excellence, First Prize

2019, 2020: Xiamen University Undergraduate Scholarship for Academic Innovation

# Employment History

### 2023.9-2024.4 Medical Data Engineer at Yidu Cloud (Beijing) Technology Co., Ltd.

Undertook preprocessing, classification, and annotation of training data for large language models, as well as
engaged in model testing and optimization based on specialized medical knowledge and clinical experience.

#### 2023.9-Present Bioinformatics Engineer at Drug Research Center of Youcare Pharmaceutical Group Co., Ltd.

Undertaking TCGA and COSMIC genomic data mining to screen for potential tumor-specific antigens in the
project of colorectal cancer peptide vaccine development; utilizing existing software and AI models to predict
peptide structures and perform molecular docking; contributing to the development of multimodal deep learning
models for predicting peptide-receptor binding activity; maintaining and managing high-performance servers.

### Internship History

## 2019.9-2019.12 Intern at Xiamen City Center for Disease Control and Prevention

• Participated in the supervision of public health in diverse settings, and collaborated in epidemiological analysis on local infectious and chronic diseases, providing insights into their prevalence and transmission patterns.

#### 2018.6-2018.10 Intern at The First Affiliated Hospital of Xiamen University

• Rotated through eight clinical departments and assisted doctors in diagnosing, treating, and providing compassionate care to patients, while also achieving proficiency in fundamental clinical skills.

#### Professional Skills and Strengths

- Programming languages: C, Python, R.
- Professional software: Pytorch, Git, Seurat, Monocle, WGCNA, 3ds Max, etc.
- Experienced in transcriptome data (RNA-seq, scRNA-seq, Microarray) processing and analysis, TCGA/GEO data mining and supervised machine learning
- Familiar with Linux/Bash, MLP, CNN, RNN (learning other DL models).
- Molecular biology techniques: PCR, WB, electrophoresis, ELISA, DNA/RNA extraction, plasmid construction, IHC, etc.
- My greatest strength lies in my pursuit of continuous learning and my receptive mind towards knowledge across diverse disciplines.