

27

175cm/70kg



/

18903333850

20k

317580295@ qq.com

2015-09 ~ 2019-06

Matlab  
8.14

AutoCAD Access

2020-09 ~ 2023-06

8.62

2023-02 ~ 2023-05

python    OpenCV    PC

2023-06 ~ 2023-09

13K\*13

2021-11 ~ 2021-12

dMRI

72 0~3

PANDA

TBSS

t

p<0.05

/

2023-06 ~ 2023-09

python/C++    (    )    360°  
OpenCV    RK3399

- 
- 2020 dMRI +
- Better Fibre Orientation Estimation with Single-Shell Diffusion MRI Using Spherical  
U-Net EI