

Fan Kwok Lung

BSc(4) Year 3, The University of Hong Kong
Double major in Decision Analytics and Physics

(852)-68822106

u3527273@connect.hku.hk

<https://linkedin.com/in/kwok-lung-fan>

OVERVIEW

Year 3 BSc student major in Decision Analytics and Physics interest in data science and astrophysics.

APPOINTMENTS

Undergraduate Research Assistant 01/2018-02/2018

Department Of Mathematic, The University of Hong Kong

- Implement convex optimization algorithm using C++

Student Teaching Assistant 09/2017-12/2017

Department Of Computer Science, The University of Hong Kong

- Teaching COMP2123 Programming Technologies and Tools
- Course content include: shell script, C++, STL, C and python

Student Intern 07/2017-08/2017

Nishina center for accelerator based science, RIKEN

- Nuclear physics and particle detector

Summer Research Fellow 05/2017-08/2017

Department of Physics, The University of Hong Kong

- CMB polarization and probabilistic catalog
- Supervised by Dr Meng Su

EDUCATION

BSc, major in Decision Analytics and Physics 09/2015-Current

The University of Hong Kong

RESEARCH PROJECT

CMB polarization foreground removal with hydrogen data 01/2017-08/2017

Supervised by Dr Meng Su

Probabilistic catalog with Fermi LAT data 12/2016-Current

Supervised by Dr Meng Su

Classification of Fermi LAT source with machine learning

09/2017-Current

Supervised by Dr Stephen Ng and Dr Pablo Saz Parkinson (Directed Studies in Physics)

HONOR AND AWARD

Professor C D Beling Memorial Prize in Physics

2016

SKILLS AND LANGUAGES

Languages

- *Native speaker of Cantonese and Mandarin*
- *Fluent in English*

Programming and Software

- *Python(including scientific packages like Numpy,sci-kit learn and keras with tensorflow backend)*
- *C/C++*
- *R(including data visualization packages like ggplot and plotly)*
- *Linux and Shell script(With experience in Grid computing)*
- *Excel(Including Built in statistical function)*
- *Microsoft Offices*
- *LaTeX*

Skills

- *Data mining and machine learning*
- *Physics and mathematical modeling*
- *Statistic*