Your Name

PhD Candidate in Physics

Teaching Assistant on Analytical Mechanics

Quantum Science GroupEmail: <yourname>@outlook.comSchool of PhysicsWeb: https://github.com/<yourname>The University of SydneyGitHub: https://github.com/<yourname>

Sydney, New South Wales 2006, Australia Phone: 123456

Personal Information

Gender: Male

Day of Birth: May 12, 1994

Place of Birth: Miyun District, Beijing, P.R.China
Nationality: The People's Republic of China
Room XXX, Physics Building

Research Interests

Quantum Computation:

Details about your research interests on Quantum Computation.

Quantum Optics:

Details about your research interests on Quantum Opitcs.

Education

The University of Sydney

Jul. 2019 - Present

PhD of Science in Physics

Subject: < Your Subject> **Thesis:** < Your Thesis>

GPA: 4.0

Supervisor: < Your Supervisor>

University of Chinese Academy of Sciences

Sep. 2015 - Jun. 2019

Bachelor of Science in Physics

Subject: <Your Subject> Thesis: <Your Thesis>

GPA: 3.6

Supervisor: < Your Supervisor>

Expertise and Technical Strengths

Programming: C/C++, Fortran, Python, Julia, Gnuplot, Lanux, Git, TensorFlow, VASP, Octopus

Expertise: Mathematical Analysis, Topology, Algorithms, Machine Learning,

Density Functional Theory, Plasmonics, Molecular Physics,

Quantum Optics, Quantum Computation

Language: Mandarin Chinese (Native), English

Work Experience

University of Chinese Academy of Sciences

Teaching Assistant on Analytical Mechanics Teaching Assistant on College Physics Spring, 2019 and Spring, 2018 Autumn, 2018 and Autumn, 2017

Research Experience

Research Experience 1

Sep. 2018 – Jun. 2019 @ UCAS, Beijing, P.R.China Details about Research Experience 1.

Research Experience 2

Apr. 2018 – Mar. 2019 @ UCAS, Beijing, P.R.China Details about Research Experience 2.

Research Experience 2

Dec. 2017 – Apr. 2018 @ UCAS, Beijing, P.R.China Details about Research Experience 3.

Publications

2018

Author*; Atricle Title XX Journal, XX, XXX (2019).

2017

Author*; Atricle Title; XX Journal, XX, XXX (2018).

References and Activites

2016

Nov. 14 – Nov.18, Beijing, The 2nd Joint Workshop on Condensed Matter Science, Peking University & IMPRS. @ PKU, Beijing, P.R.China.

Awards and Honors

2016

First-class Scholarship, UCAS.

Updated May 2019