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>

4.0

**GPA:** < Your Supervisor>

**Supervisor:** 

#### **University of Chinese Academy of Sciences**

Sep. 2015 - Jun. 2019

Bachelor of Science in Physics

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

3.6

**GPA:** < Your Supervisor>

**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