Alex Hamilton

PhD Candidate in Physics

Quantum Science Group Email: <yourname>@<YourEmailSite>.com

The University of Sydney Web: www.github.com/Photonico Sydney, New South Wales 2006, Australia GitHub: www.github.com/Photonico

Personal information

Gender: Male

Day of Birth: May 12, 1994

Place of Birth: Darlington, NSW 2008, Australia
Nationality: The Commonwealth of Australia

Work information

Current work: Teaching Assistant on Analytical Mechanics

Teaching Assistant on Quantum Mechanics

Office address: Room 123 Office phone: 0123-456789

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>

The University of Melbourne

Sep. 2015 – Jun. 2019

Bachelor of Science in Physics

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

GPA: 4.0

Supervisor: < Your Supervisor>

Expertise

Programming:: C/C++, Python, Julia, LATEX
Softwares: Linux, Tensorflow, VASP, Octopus

Expertise: Algorithms, Machine Learning, Computational Physics, Quantum Optics,

Density Functional Theory

Language: English (Native), Ukrainian

CURRICULUM VITAE

Work Experience

The University of Sydney:

Teaching Assistant on Analytical Mechanics

Spring, 2019 and Spring, 2018

The University of Sydney:

Teaching Assistant on College Physics

Autumn, 2018 and Autumn, 2017

Research Experience

Research Experience 3:

Sep. 2018 – Jun. 2019 @ USYD

Details about Research Experience 3

Research Experience 2: Apr. 2018 - Mar. 2019 @ USYD

Details about Research Experience 2

Research Experience 1: Dec. 2017 - Apr. 2018 @ USYD

Details about Research Experience 1

Publications

2021:

Author*; Atricle Title XX Journal, XX, XXX (2021).

2020:

Author*; Atricle Title XX Journal, XX, XXX (2020).

2019:

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

References and Activites

2021:

<Activite Name 3 > @ <Loaction 3 >

2020:

<Activite Name 2 > @ <Loaction 2 >

2019:

<Activite Name 1 > @ <Loaction 1 >

Awards and Honors

2021:

<Awards and Honors 3 >

2020:

<Awards and Honors 2 >

2019:

<Awards and Honors 1 >

Updated March 2022