

ZITAO JIANG

• Osaka, JAPAN • email jiang_zitao@arch.eng.osaka-u.ac.jp

EDUCATION

OSAKA UNIVERSITY

Osaka, Japan

Ph.D. Built Environment

2021-2024

Thesis topic

Advisor

THE UNIVERSITY OF SYDNEY

Sydney, Australia

Master degree of Architectural Science (Sustainable Design)

2019-2021

Academic Honor(s)

CHINA UNIVERSITY OF MINING AND TECHNOLOGY

Xuzhou, China

Bachelor degree of Architecture

2014-2019

Research Interests

Dynamic characteristics of natural ventilation

Indoor air quality (IAQ) and ventilation

Urban pollution dispersion and urban ventilation

AWARDS AND HONORS

Name of Fellowship/Honor, (Granting Institution), 20XX-present

Name of Fellowship/Honor, (Granting Institution), 20XX-present

Name of Fellowship/Honor, (Granting Institution), 20XX-present

RESEARCH EXPERIENCE

UNIVERSITY OF NOTRE DAME

Notre Dame, IN

Postdoctoral Researcher, Department

Starting-Ending Dates (Month year – Month year)

Accomplishments and accountabilities in following formula:

action verb + accomplishment/accountability + results = impact (example below).

Established and implemented lab safety program and undergraduate student lab safety certification system. 100% compliance rating on 2014 university audit

Designed and modeled ... in the area of XXX. Highlight specific skills, qualities and attributes demonstrated

UNIVERSITY OF NOTRE DAME

Notre Dame, IN

Zitao JIANG

Doctoral Researcher, Department Starting-Ending Dates (Month year – Month year)

Accomplishments and accountabilities in following formula:

action verb + accomplishment/accountability + results = impact (example below)

Established and implemented lab safety program and undergraduate student lab safety certification system. 100% compliance rating on 2014 university audit

Designed and modeled ... in the area of XXX. Highlight specific skills, qualities and attributes demonstrated

TECHNICAL SKILLS

List

Publications

2023

2022

Presentation

Memberships & Affiliations

2021-Now Architectural Institute of Japan

2021-Now The Society of Heating, Air-Conditioning and Sanitary Engineers of Japan

2022-Now Japan Association for Wind Engineering