ROBERTO XAVIER SUPE TULCAN

I have shown myself to be self-motivated, hardworking, and determined to achieve my goals. During my life, I have demonstrated organizing skills, a high level of responsibility, and an excellent capacity to work hard under pressure; however, I prefer to do everything beforehand and ensure everything is working correctly and efficiently. My reasoning, critical and analytical thinking have helped me to elaborate a structural framework to complete my tasks and duties during my activities. Similarly, I have lived in several countries and continents surrounded by local and foreign people enriching my culture and vision towards one of my passions, education.



EDUCATION

The Univeristy of Queensland Dual B.S. in Marine Biology and Genetics

Brisbane, Australia

2018 2020

Beijing Normal University M.S. in Environmental Science

Peijing, China

2020 Present

Beijing Normal University Ph.D. in Environmental Science

Beijing, China

Student Support



☐ RESEARCH EXPERIENCE

2017 2017 **Undergraduate Research Assistant**

Visual ecology lab at The University of Queensland

Prisbane, Australia

· Monitor water systems, and study organisms

2016 2017 **Undergraduate Research Assistant**

ECO-Lab at at The University of Queensland

Pisbane, Australia

· Monitor amphibians in chytrid fungus studies



PROFESSIONAL EXPERIENCE

2019-Present **International Student Assistant, Intern**

Beijing Normal University: School of Environment

Peijing, China

- Administrative tasks
- Media Accounts



TEACHING EXPERIENCE

2018 & 2020

Teacher Assistant Statistics in Environmental Engineers and Scientists using R.

Student support during an R course related to statistical analysis and methods thought by Prof. Satoshi Takizawa (The University of Tokyo) at BNU.

Peijing, China



SELECTED PUBLICATIONS

2021

Typical herbicide residues, trophic transfer, bioconcentration, and health risk of marine organisms.

Environment International, 152:106500.

Roberto Xavier Supe Tulcan, Ouyang Wei, Gu Xiang, Lin Chunye, Tysklind Mats, Wang Baodong



CONTACT INFO

xavysup.1@outllok.com

github-RobertoSupe

. +86 15652320121

For more information, please contact me via email.

SKILLS

Q Research field environmental pollution: heavy metals and pesticide in water, sediment, and organisms.

Experienced in statistical analysis, data science, learning models, and research methods.

Highly skilled in R and Rmarkdown.

</>/> Familiar with Markdown, CSS, and HTML.

LANGUAGES

A English, Spanish, Catalan.