






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

- 2014
|
2017 • **The Univeristy of Queensland**
Dual B.S. in Marine Biology and Genetics  Brisbane, Australia
- 2018
|
2020 • **Beijing Normal University**
M.S. in Environmental Science  Beijing, China
- 2020
|
Present • **Beijing Normal University**
Ph.D. in Environmental Science  Beijing, China


RESEARCH EXPERIENCE

- 2017
|
2017 • **Undergraduate Research Assistant**
Visual ecology lab at The University of Queensland  Brisbane, Australia
 - Monitor water systems, and study organisms
- 2016
|
2017 • **Undergraduate Research Assistant**
ECO-Lab at at The University of Queensland  Brisbane, Australia
 - Monitor amphibians in chytrid fungus studies

PROFESSIONAL EXPERIENCE

- 2019-
Present • **International Student Assistant, Intern**
Beijing Normal University: School of Environment  Beijing, China
 - Administrative tasks
 - Student Support
 - 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.  Beijing, 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, Tyskland Mats, Wang Baodong



CONTACT INFO

✉ xavysupe.1@outlook.com

📶 [Roberto Supe](#)

🐙 [github-RobertoSupe](#)

📞 +86 15652320121

For more information,
please contact me via
email.

SKILLS

🔍 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

🗣️ English, Spanish,
Catalan.