Christopher Llones

christopher.allones@gmail.com • +63 975 477 5467



https://orcid.org/0000-0001-7206-4714



https://github.com/chris-allones

EDUCATION

PhD in Agriculture | research focus: agricultural economics and development King Mongkut's Institute of Technology Ladkrabang (KMITL) 2019 - 2023

BS in Economics Visayas State University (VSU) 2012 - 2016

RELEVANT EXPERIENCE

King Mongkut's Institute of Technology Ladkrabang (KMIT), Bangkok, Thailand Research fellow, August 2023 - March 2024

Worked as a research staff under the postdoctoral fellowship of the school of Agricultural Technology. Works include research publications, project research assistant, and teaching assistant related to research methods, statistics, econometrics and programming using R.

Department of Business and Management (DBM), VSU Instructor, August 2018 - July 2019

Taught a range of undergraduate courses, including Introduction to Managerial Economics (Mgmt. 113), Principles of Accounting (Mgmt. 121), Introduction to Financial Management (Mgmt. 143), and Financial Management for Agro-based Enterprises (AgSci. 118).

Department of Business and Management (DBM), VSU

Affiliate Instructor, August 2017 - July 2018

Served as an Affiliate Instructor teaching undergraduate courses in Introduction to Managerial Economics (Mgmt. 113) and Financial Management for Agro-based Enterprises (AgSci. 118).

Australian Center for International Agricultural Research (ACIAR) – VSU project Science Research Assistant, June 2016 – July 2018

Served as an Affiliate Instructor teaching undergraduate courses in Introduction to Managerial Economics (Mgmt. 113) and Financial Management for Agro-based Enterprises (AgSci. 118).

Publications and conferences

- 10+ peer-reviewed journal articles in international journals, including the International Journal of Agricultural Sustainability, Heliyon, International Journal of Social Economics, and the International Journal of Agricultural Technology.
- Multiple conference presentations at national and international conferences.

SKILLS

Quantitative research methods: econometrics, statistical analysis, survey design. Computer and programming: Microsoft office suite, Canva, SPSS, State, Jamovi, R programming, basic HTML and CSS