# NGUYEN, PHUONG-DUY

Tam Binh, Vinh Long 85000, Vietnam 🏫

(00-84) 966 048 346 📞

phgduy.nguyen@gmail.com

https://phgduynguyen.github.io/

### **EDUCATION**

Bachelor of Arts — Natural Resources Economics (September 2014 – January 2018)

School of Economics, Can Tho University, Can Tho 94000, Vietnam

- GPA: 3.06/4.00 (equivalent to 76%).
- Thesis: "Valuing health risks related to the use of pesticides in agricultural production in Tam Binh, Vinh Long (Vietnam) using a choice experiment approach." (Thesis mark: 9.30/10.00).
- Core courses: Cost-Benefit Analysis, Valuing the Environment, Behavioral and Experimental Economics, Environmental and Natural Resource Economics, Economics of Climate Change.

### **HONORS & AWARDS**

- Scholarship of Vietnam Summer School in Development (December 2021) Recognised the excellent performance and participation in the 2<sup>nd</sup> Vietnam Summer School in Development held at ICISE Quy Nhon, Vietnam.
- Scholarship of Vietnam School of Science (July 2019) Recognised the excellent performance and participation in the 7<sup>th</sup> Vietnam School of Science held at ICISE Quy Nhon, Vietnam.
- Can Tho University Dean's List Excellent Scholarship (March 2017) Nominated as one of two best undergraduate students in Natural Resources Economics, based on performance indicated by GPA and extracurricular activities in the 2016/2017 a.y.

### **EMPLOYMENT HISTORY**

Project Associate — Department of Trade, Investment Promotion and Entrepreneurship, Vietnam Chammer of Commerce and Industry – Branch in Can Tho, Vietnam (May 2021 – December 2021)

- Developed the Mekong Delta Resilient Business Network (MRBN).
- Did research into climate change's impacts on private sectors in the Vietnamese Mekong Delta, with concentration on saline intrusion and drought.
- Worked towards building the resilience and disaster preparedness practices for businesses of the Vietnamese Mekong Delta.
- Managed and organized relevant (online/offline) workshops.
- Conducted activities related to trade investment promotion and entrepreneurship.

Research Assistant — Department of Environmental & Resource Economics, School of Economics, Can Tho University (CTU), Can Tho, Vietnam (February 2018 – May 2021)

- Conducted and assisted in studies of agrifood environmental economics.
- Managed and handled relevant administrative affairs.
- Designed questionnaires/experiments for relevant studies.
- Collected, processed, analysed, and managed research data for relevant projects.
- Proposed research ideas; and prepared materials for submission to granting agencies.
- Written technical reports, and manuscripts for submission to scientific journals.
- Translated relevant documents (between English and Vietnamese).
- Co-supervised undergraduate students in their thesis projects.

Workshop Staff — RISE and FALL project, Department of Water Resources, CENRES, Can Tho University, Can Tho, Vietnam (July 2019 – October 2019)

- Worked under the workshop "Groundwater dynamics and salt water intrusion in the subsiding Mekong Delta: Results from the RISE & FALL project."
- Kept formal records of the workshop; and Written the final report of workshop.
- Translated relevant documents (between English and Vietnamese).
- Supported and interpreted for group discussion sessions.

### **RELEVANT PROJECTS**

#### Involved as project associate and assistant @ VCCI Can Tho:

- Project fully funded by UPS Foundation with supports from The Asia Foundation in Vietnam:
   "Resilient Business Network Phase III" (2021 2022).
- Project fully funded by the Kingdom of the Netherlands: "Study on investment potential and investors: from business climate to knowing relevant investors" (Aug. 2021 – Dec. 2021).

#### Involved as research associate and/or research assistant @ Can Tho University:

- Project fully funded by the Australian Alumni Grants Funds (ID: AAGF-R3-00176): "Project on assessing and promoting hygiene, safety, and bio-security practices for wet markets" (2020 – 2021).
- Project E-10, partly funded by Can Tho University Improvement Project (ID: VN14-P6): "Study the role of the informal sector (scrap pickers, buyers and dealers) in municipal solid waste management system in the Mekong Delta, Vietnam" (2019 2020).
- Project fully funded by Vietnam National Foundation for Science & Technology Development (ID: 502.01-2018.312): "Air pollution: How much do we pay for that silent killer? and will bus rapid transit (BRT) a viable solution for Vietnam's cities?" (2018 2020).
- Research project: "The application of experimental auction method: case studies of labelled products in Vietnam" (2018 2019).

 CTU commissioned research: "Evaluating the current status of parking service in Can Tho University's campus, and the economic feasibility of the new form of parking service" (February 2018 - May 2018).

## SELECTED TRAININGS & WORKSHOPS (Involved as staff and/or partipant)

- Training held by Vietnam School of Development: The lectures and activities given at the school cover the topic of creating community development projects towards inclusiveness, sustainability and flexibility from the COVID-19 pandemic (October 2021).
- International workshop held by the RISE and FALL project CTU: "Groundwater dynamics and salt water intrusion in the subsiding Mekong Delta: Results from the Rise and Fall project (UDW)" (October 2019).
- Regional workshop held by the RISE and FALL project CTU: "Improving the capacity of groundwater resources management in the context of subsidence and climate change in the Vietnamese Mekong Delta" (July 2019).
- Training held by Vietnam School of Science at ICISE Quy Nhon, Vietnam: The lectures given at the summer school cover essentials of science, research skills as well as selected studies in natural, social, and economic fields (July 2019).
- Workshop and forum held by Mekong Organics & An Giang University, Vietnam: "The 1st Mekong Delta forum on developing partnerships between Australia and Vietnam for organic agriculture movement" (January 2019).

### **PUBLICATIONS**

#### **Published Articles:**

- Tong YD, Khuu TPD, Toan TD, Nguyen PD and Pham N (2021). Consumer responses towards non-GM food: Evidence from experimental auctions in Vietnam. International Journal of Food and Agricultural Economics, Vol. 9, No. 4, pp. 207-308.
- Nguyen DD, Nguyen PD and Nguyen HT (2021). Gender wage disparity in Vietnam The role of education and labour market diversification. Proceedings of The 1st International Scientific Conference of Global Vietnamese Young Scientists.
- Khuu TPD, Saito Y, Tojo N, Nguyen PD, Nguyen TNH and Matsuishi T (2019). Are consumers willing to pay more for traceability? Evidence from an auction experiment of Vietnamese pork. International Journal of Food and Agricultural Economics, Vol. 7, No. 2, pp. 127-140.
- Nguyen PD and Tong YD (2019). Do warning graphics deter smoker from buying cigarette packs? A case study in Vietnam. Journal of Administrative Science, Vol. 16, No. 1, pp. 61-70.
- Khuu TPD, Tong YD and Nguyen PD (2019). Evaluate the recording and keeping information according to Global GAP standards of black tiger shrimp farms (Penaeus monodon) in Ca Mau province. CTU Journal of Science (Vietnamese), Vol. 55, No. 2D, pp. 115-121.

Nguyen PD and Tong YD (2018). Valuing health risk due to pesticides use in agricultural production in Tam Binh district, Vinh Long province: A choice experiment approach. CTU Journal of Science (Vietnamese), Vol. 54, No. 7D, pp. 164-171.

#### **Book Chapter and Unpublished Reports:**

- Pham NN and Nguyen PD (2021). Some models of commercialization of scientific research products in universities in the world: Proposed solutions for university in Vietnam. In V Makhzum (ed.), Comtemporary studies on Management and Organization (pp. 103-136). Turkey: Iksad Publishing House.
- Nguyen NPT and Nguyen PD (2019). Final Workshop Report "Groundwater dynamics and salt water intrusion in the subsiding Mekong Delta: Results from the RISE & FALL project".
- Tong YD and Nguyen PD (2018). Final Report "The current status of parking service and feasibility analysis for new form of parking service in Can Tho University's campus". Commissioned Research from CTU.

#### Working Papers:

Tong YD, Mancuso-Tradenta J, Nguyen PD, An-Vo DA, Nguyen VN and Tran TAD (on-going). Potential for GHG emission savings from replacing short motorcycle trips with active travel modes: An assessment using COVID-19 microdata in Vietnam (Manuscript submitted to Travel Behaviour and Society).

## **REFERENCES**

- Ms. **TONG YEN DAN**, Ph.D.
  - Lecturer/Researcher at School of Economics, Can Tho University, Vietnam

    Academic Casual at La Trobe Business School, La Trobe University, Australia
- Ms. TRAN THI PHUC DUYEN, M.A.
   Deputy Head of Department of Trade, Investment Promotion, Vietnam Chamber of Commerce and Industry Branch in Can Tho, Vietnam.

Contact information available upon request