MAXIMILIANO ALVAREZ RESUME

♥ Brisbane, Australia

**** +61 426066056

maximilianoalvarez@live.com

Summary

I am passionate about research, particularly regarding applied economics and its intersection with other disciplines such as geography, environmental sciences, psychology, and beyond. I enjoy mathematical models and using advanced econometrics methods in R. My motivation is the plethora of knowledge and skills I would love to acquire, the unresolved questions, and those questions that are yet to be asked.

Education

Ph. D. Candidate - The University of Queensland- Australia	2022 (expected)
Master of Development Economics (Advanced) - The University of Queensland-Australia	2015
Bachelor of Science in Economics - Universisad de Santiago de Chile- Santiago, Chile	2011
Works	
Student Analyst - Queensland Treasury- Australia	2021-2022
Economist - SERNAC- Santiago, Chile	2018
Economics Lecturer - Universidad de Santiago de Chile- Chile	2018
Economics Lecturer - Universidad de Guayaquil- Ecuador	2017
Economics Lecturer - Universidad Tecnológica Empresarial de Guayaquil- Ecuador	2016
Consultant - ECLAC- Chile	2015
Intern - Embassy of Ecuador in Australia- Australia	2015
Junior Economist - BBVA Research- Chile	2012
Analyst - ENTEL- Chile	2011-2012
Intern and Consultant - ECLAC- Chile	2011
Awards	
Best paper - Economic Analysis and Policy journal	2019

Publications

- 1. Alvarez, M., Bernard, A., & Lieske, S. N. (2021). Understanding internal migration trends in OECD countries. *Population, Space and Place, 27*(7), e2451. https://doi.org/https://doi.org/10.1002/psp.2451
- 2. Bernard, A., Charles-Edwards, E., Alvarez, M., Wohland, P., Loginova, J., & Kalemba, S. (2020). *Anticipating the impact of COVID-19 on internal migration*. https://population.gov.au/sites/population.gov.au/files/2021-09/anticipating_the_impact_of_covid-19_on_internal_migration.pdf
- 3. Alvarez, M. (2019). Distributional effects of environmental taxation: An approximation with a meta-regression analysis. *Economic Analysis and Policy*, 62, 382–401. https://doi.org/10.1016/j.eap.2018.
- 10.003
 4. Asafu-Adjaye, J., Byrne, D., & Alvarez, M. (2017). Dataset for analyzing the relationships among economic growth, fossil fuel and nonfossil fuel consumption. *Data Brief*, 10, 17–19. https://doi.org/10.1016/j.dib.
- 2016.11.076
 5. Asafu-Adjaye, J., Byrne, D., & Alvarez, M. (2016). Economic growth, fossil fuel and non-fossil consumption:
 A pooled mean group analysis using proxies for capital. *Energy Economics*, 60, 345–356. https://doi.org/10.1016/j.eneco.2016.10.016
- 6. Álvarez, M. (2016). Efectos distributivos de las poli íticas públicas para la mitigación del cambio climático en américa latina: Una aproximación con un meta-análisis (Documentos de Proyectos). CEPAL. https://repositorio.cepal.org/bitstream/handle/11362/40297/S1600524_es.pdf?sequence=1&isAllowed=y